
MANUFACTURING OF COMPOSITE PARTS VIA VARTM

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UD-CCM

UD-CCM • 2 July 2003

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Examples Of Current Composite Structures Fabricated Via VARTM



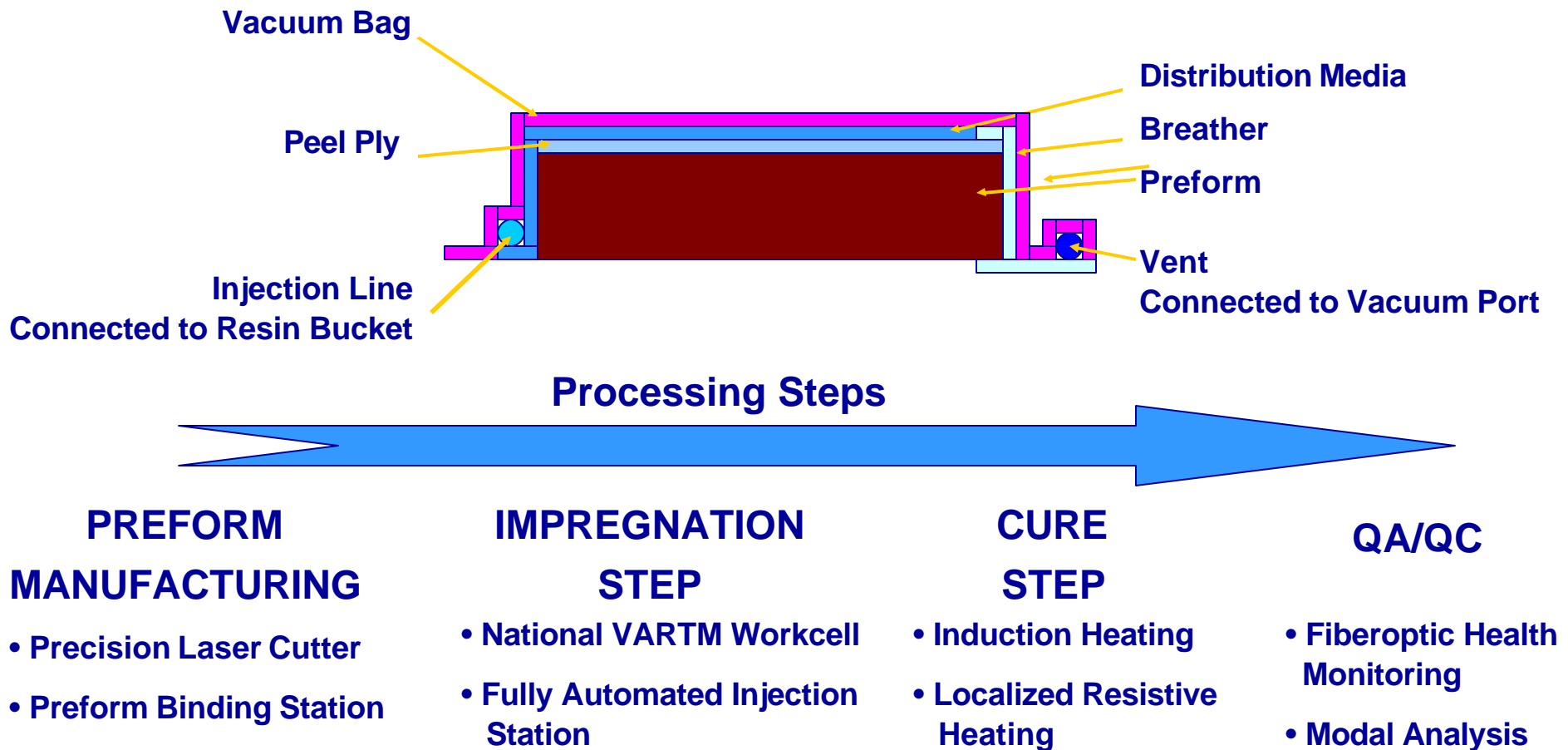
Vacuum Assisted Resin Transfer Molding (VARTM)



Vacuum-Assisted Resin Transfer Molding



Schematic And Processing Sequence



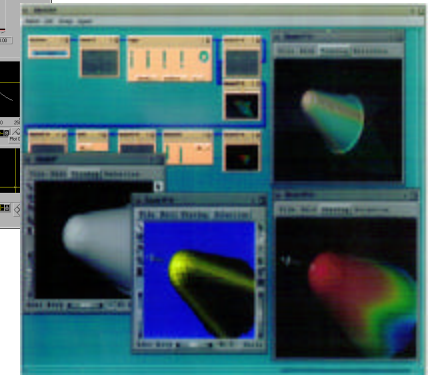
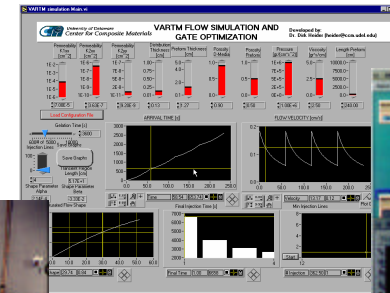
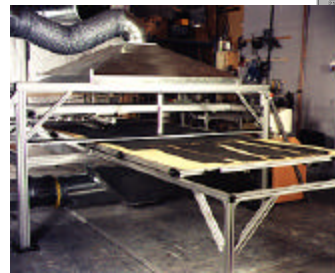
UD-CCM Intelligent VARTM Capabilities I



➤ Resin Characterization and New Resin Development

➤ Preforming

- ◆ Laser Cutter
- ◆ 3-D Preforms
 - ✧ High-Performance (3TEX)
 - ✧ Binder (Solectria)
 - ✧ Complex Shape (Bally Ribbon)
- ◆ SMART-Preforms with integrated weaved sensors



Simulation

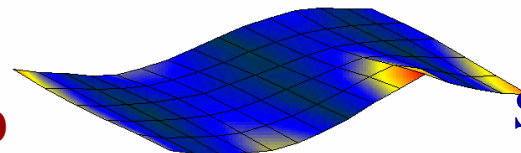
3-D Liquid I
(LIMS 5.0)

Analytical Tool for Design
Optimization

➤ Permeability Station

- ◆ 2-D
- ◆ Fully automated 3-D

3DView Normal Shape 3 - 108.598



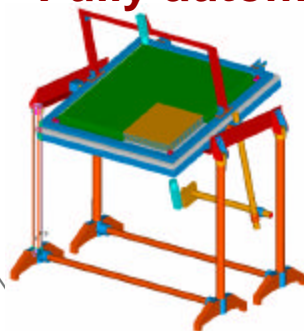
Sensor

Flow and Cure

**Tool-Mounted
(reusable)**

Embedded

Box Mounted



Heider ON



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2 July 2003

UD-CCM Intelligent VARTM Capabilities II



➤ Control and Automation

- ◆ Fully Automated Sequential Injection
- ◆ Flow Rate Control

➤ Advanced VARTM Processing

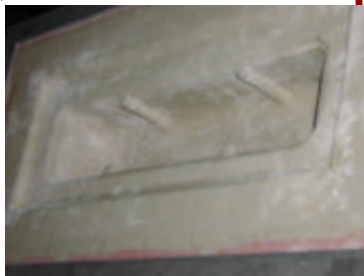
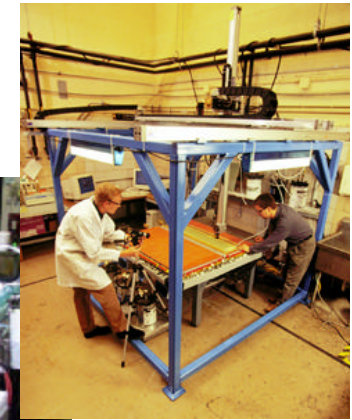
- ◆ RTM-like Parts
 - ◇ Surface Quality
 - ◇ Dimensional Tolerances

◆ Co-Injection Resin Transfer Molding

- ◇ In-Plane
- ◇ Layer by Layer

◆ FASTRAC

◆ Elevated Temperature

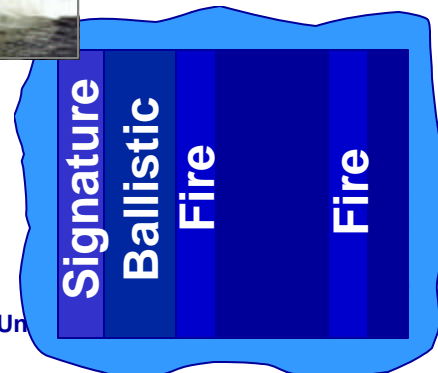


➤ Tooling

- ◆ Rapid Prototyping
- ◆ Rapid Water Solvable Tooling
- ◆ Reusable Bagging

➤ Multifunctional Materials

- ◆ Structural
- ◆ Fire
- ◆ Ballistic
- ◆ Signal



Process Design Tool



No strong VARTM experience needed to make basic decisions on material and injection scheme

MATERIAL DATABASE

- Viscosity
- Permeability
- Infusion Temperature
- Gelation Time

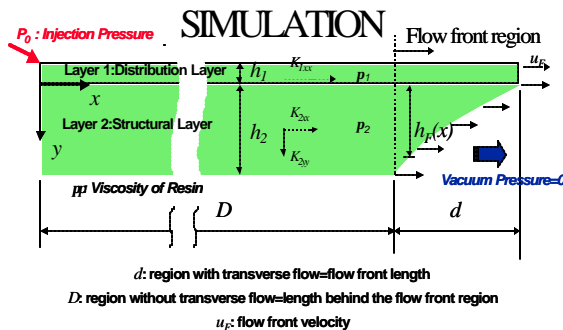
Down Select

PROCESS MODEL

Analyze

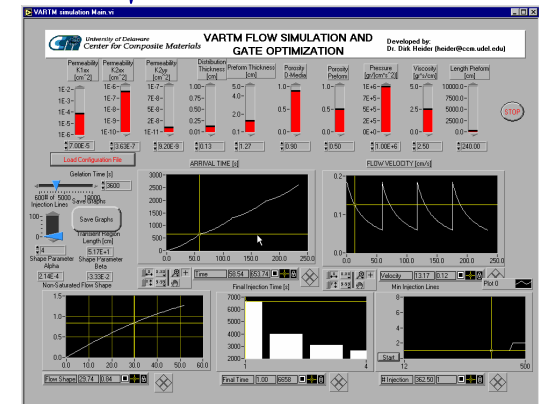
Database and Design capability can be increased over time

GUI AND OPTIMIZATION



Flow Behavior

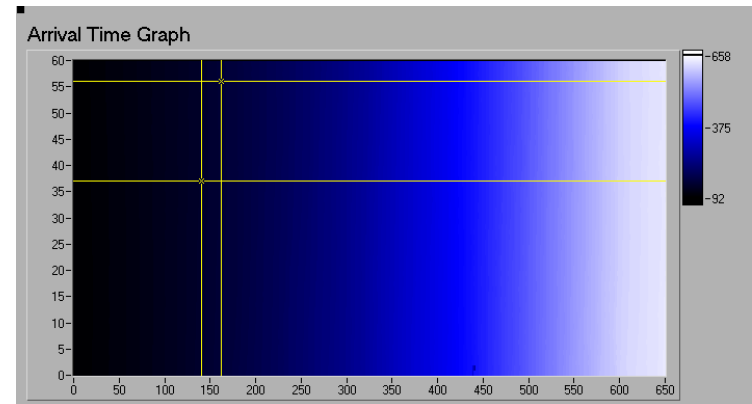
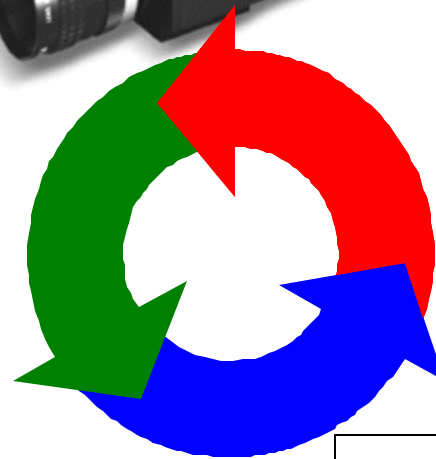
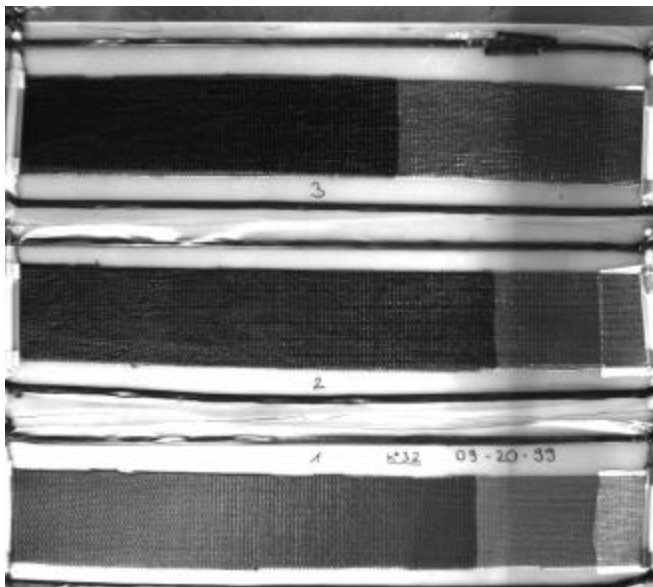
- Infusion Time
- Number of Sequential Injection Lines
- Length of Non-Saturated Flow Region



Automated Permeability Estimation (In-Plane Only)



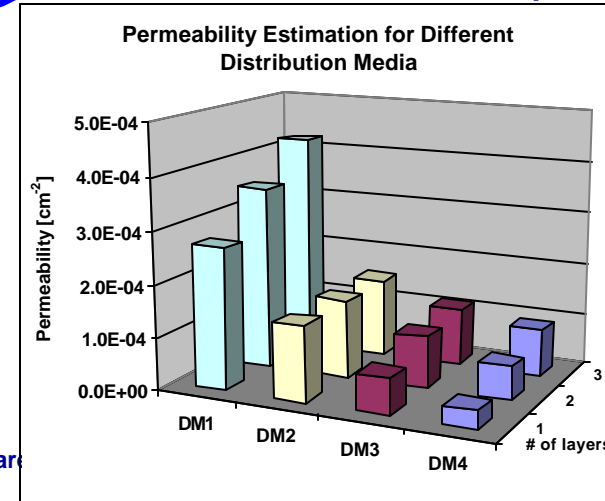
Online Capturing of Flow-Behavior



Post-Processing of Image Files

- Online/Offline
- Noise Reduction
- Arrival Time Calculation for all Pixels (1024x1024)

- Permeability Estimation (2D) for each preform/distribution media (Offline)
- Future work will incorporate online permeability estimation



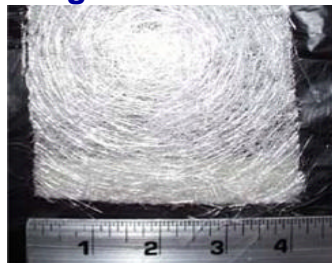
Database: Preform Permeability



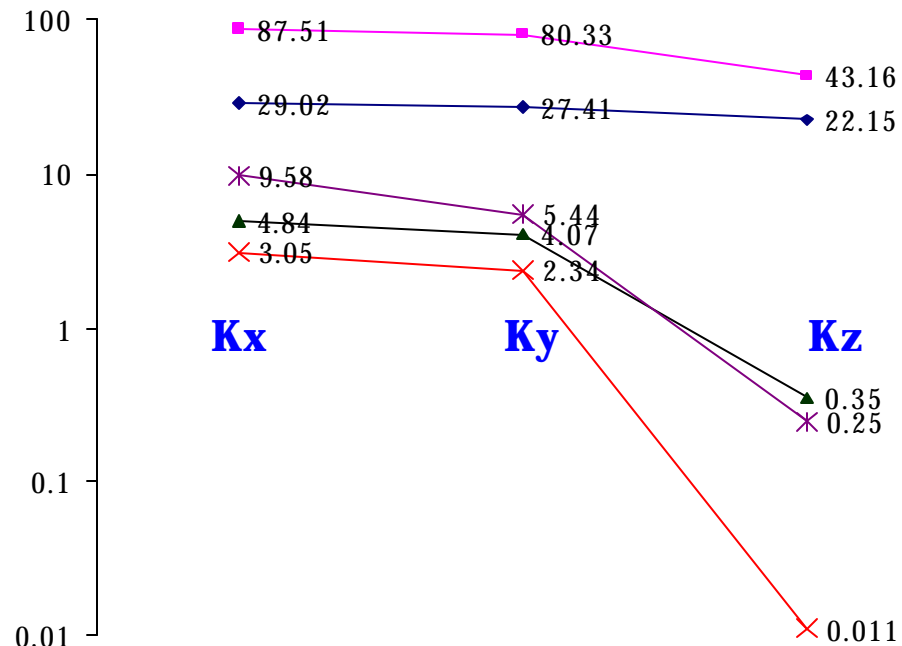
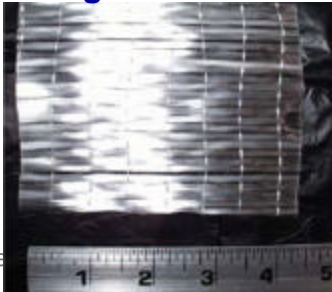
Breather:
Airtech Airweave N10
400g/m²



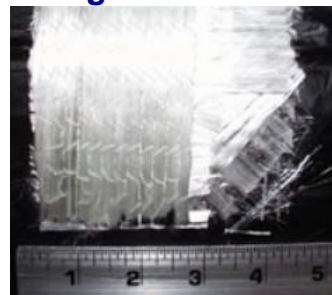
Random mat:
Vetrotex Unifilio 816
450g/m²



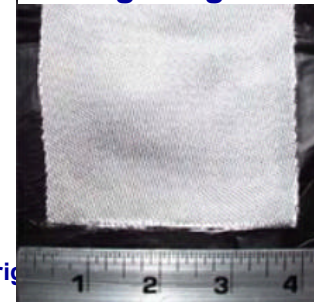
Non crimp :
320g/m²



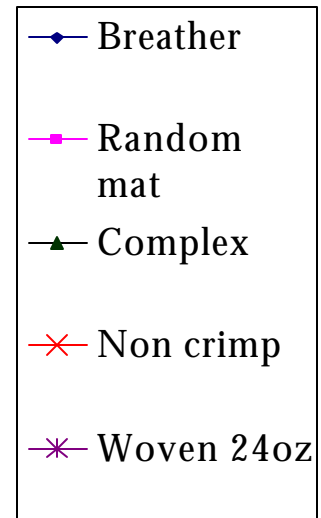
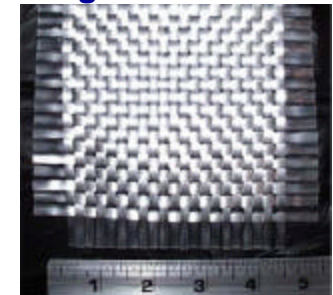
Complex:
Vetrotex Stitchment
2400g/m²



Woven:
Boeing 300g/m²



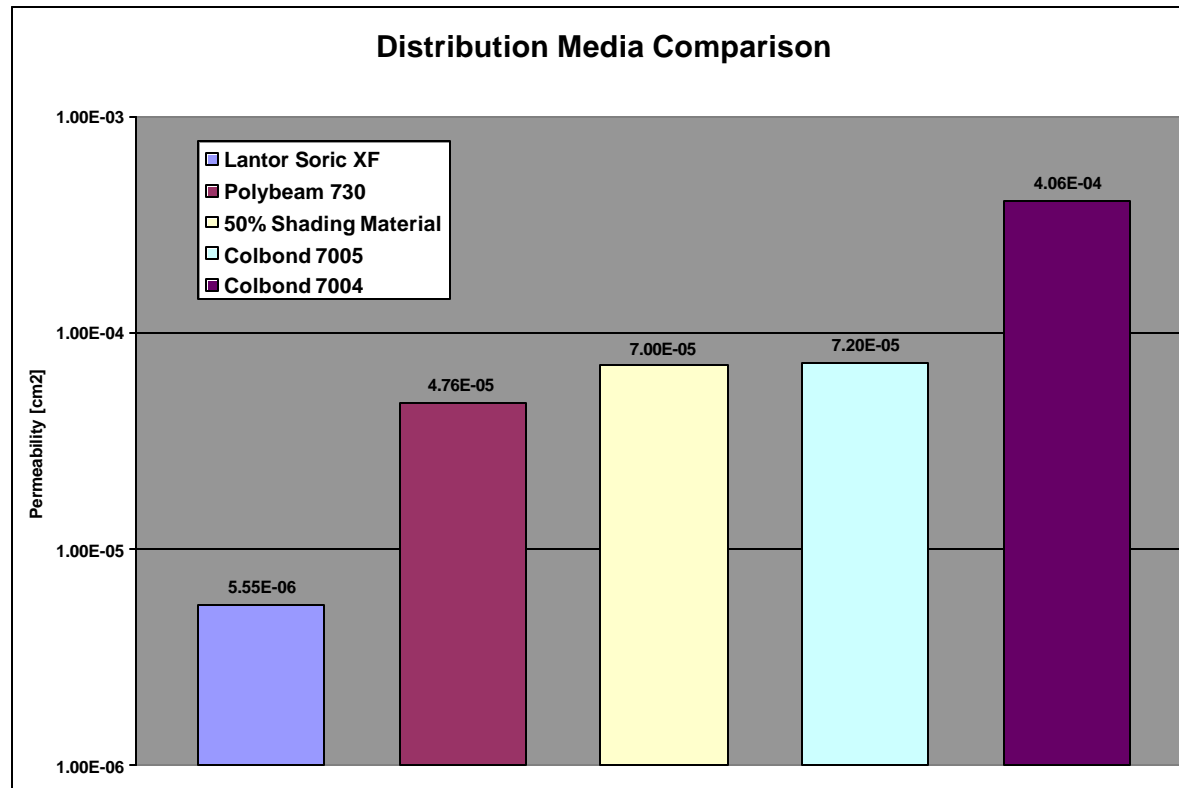
Woven:
Vetrotex 324
800g/m²



Added Permeability Data to Database of Commercially Available Distribution Media



Data Courtesy
of Gaetan
Denis

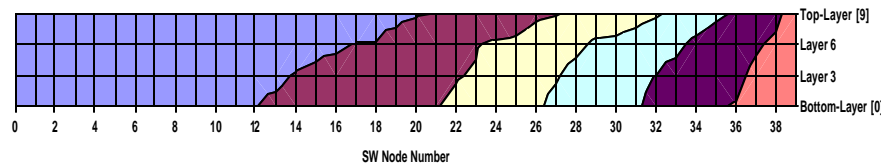


Database includes now 5 Distribution Media (4 more in progress)
Design tool chooses DM based on lead length and flow times

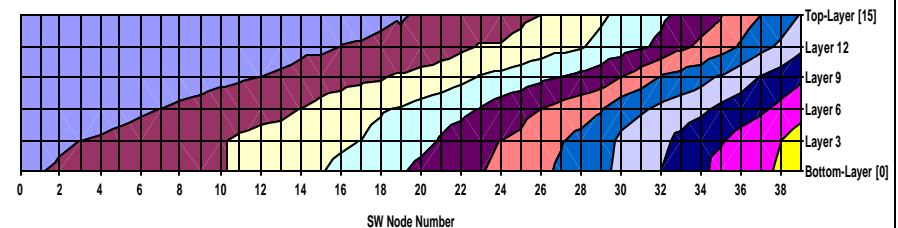
Resin Arrival Times Measured By SMARTWeave



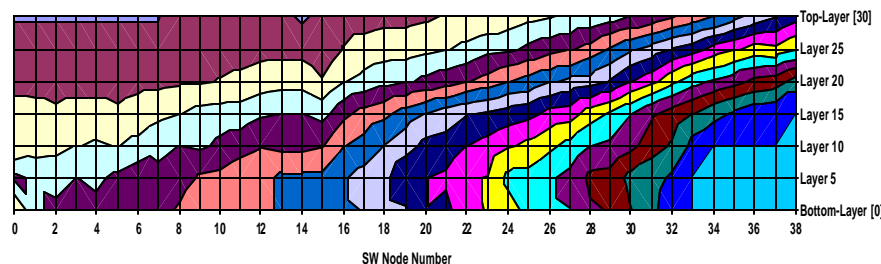
Resin Arrival Time of 9 Layer 411-C50 Injection 85cP, 40inch by 6inch



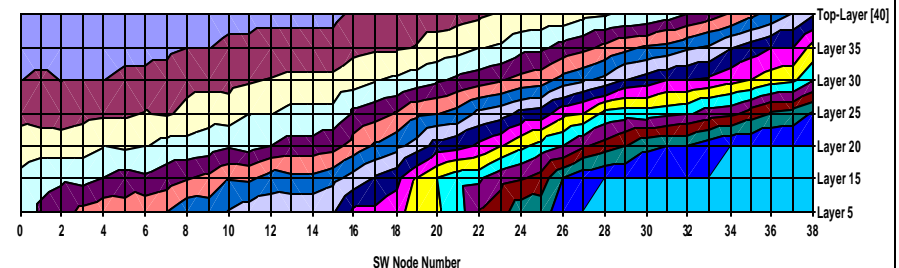
Resin Arrival Time of 15 Layer 411-C50 Injection 85cP, 40inch by 6inch



Resin Arrival Time of 30 Layer 411-C50 Injection 85cP, 40inch by 6inch

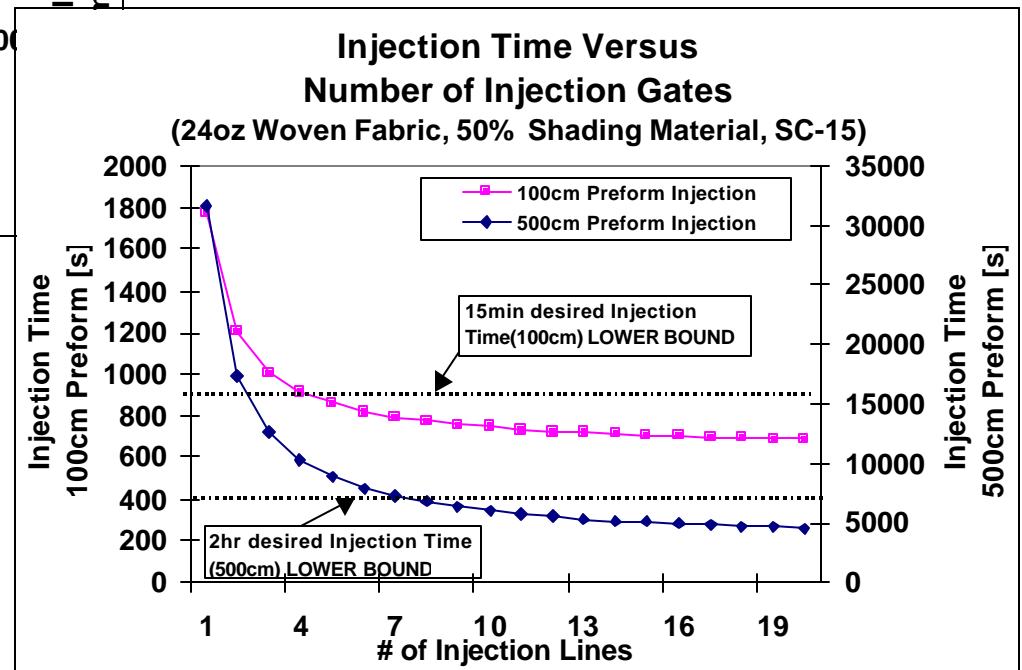
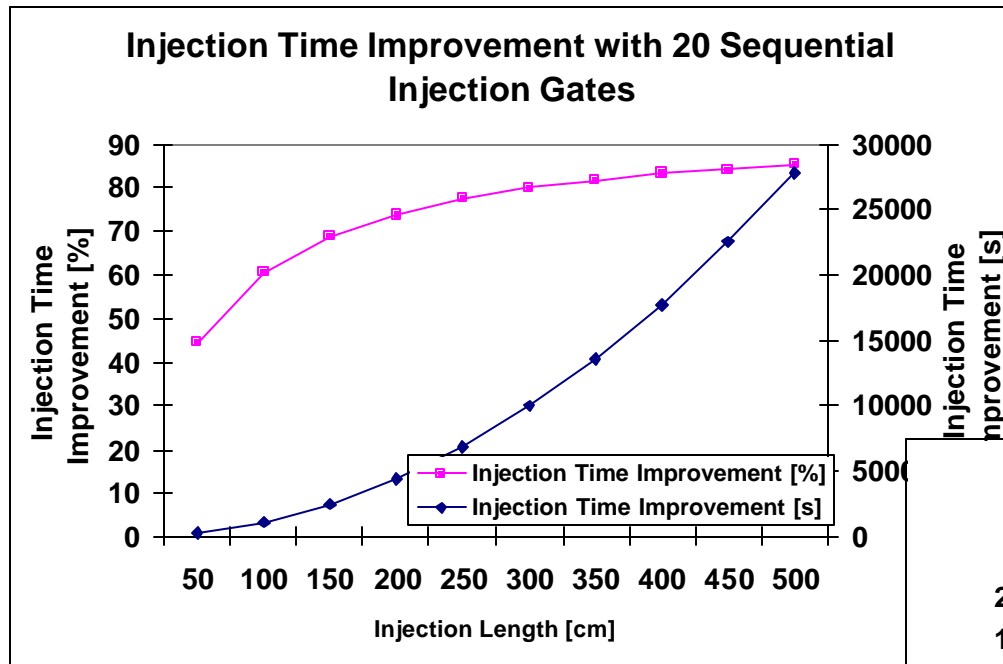


Resin Arrival Time of 40 Layer 411-C50 Injection 85cP, 40inch by 6inch



- Increase of non-saturated flow region with number of layers
- Resin arrival times increase linearly with number of layers
- Important VARTM feature ==> Elimination of dry spots during sequential injection with correct opening of injection ports
- Optimization of injection length (sequential injection) is important to reduce cycle times, especially for thick-section and large-scale composite parts

Influence of Sequential Injection Lines

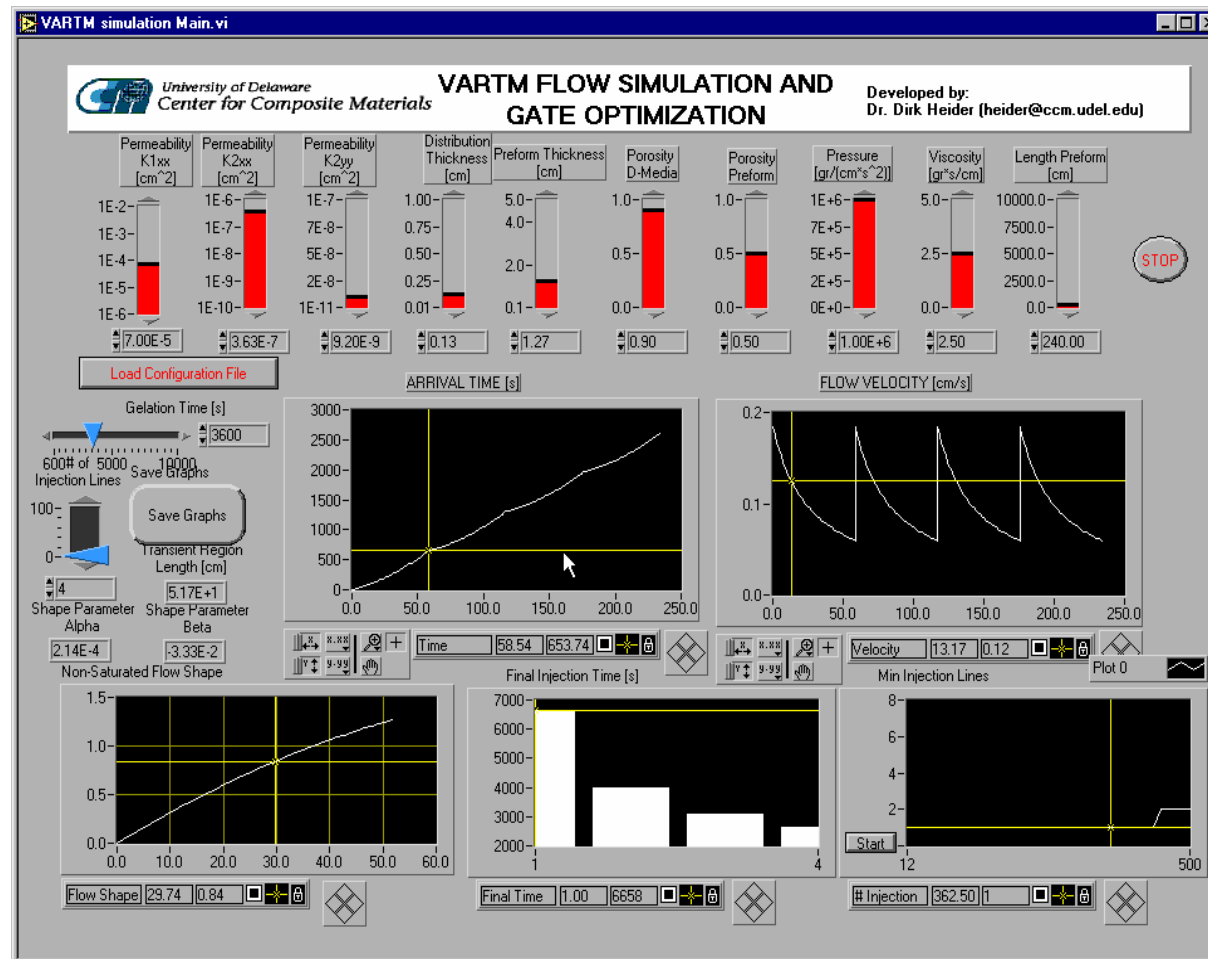


Decisions Required for an Optimal Sequential Injection of Large Parts



1. A minimum number of inlets (lower bound for the number of inlets) are required to assure fill times are less the gel time to ensure complete fill.
2. Increasing number of inlets will reduce cycle time but add cost (additional bagging setup (labor) and hardware requirement, resin waste, etc.). The minimum spacing and thus upper bound for the number of injection lines should be related to the flow front lead length. Analytical studies have shown that the lead length is strongly dependent on the permeability of the distribution media and the preform permeability and thickness.
3. The optimum timing for opening of the sequential injection gate is when no dry-spot can develop under the injection gate. Opening of the injection when the tool surface under the gate is wetted ensures complete wet-out and a minimum penalty on cycle time (optimum opening would be shortly before the tool surface under the gate is wetted out).

Design Tool Demonstration



Design Example: Hull Section



BASELINE:

Fabric: 42 layers of 24oz. Woven Fabric

Resin: DOW Derakane Momentum

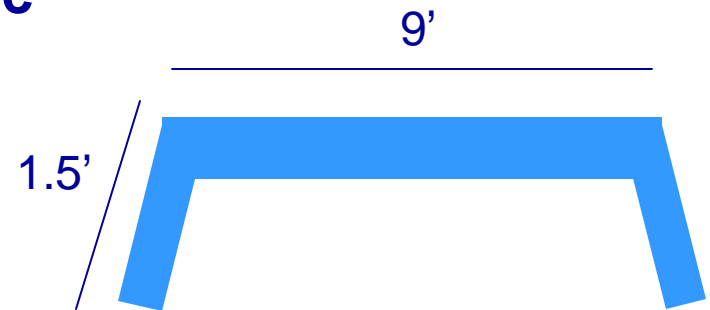
411-100 Resin

**Distribution Media: 50% Shading
Material**

Part Dimension Hull Section

♦ **12 feet by 8 feet by 1 inch**

Infusion time approximately 30 minutes



**Center injection scheme will reduce one dimension by a
factor of 2**

We assume injection along the width of the part

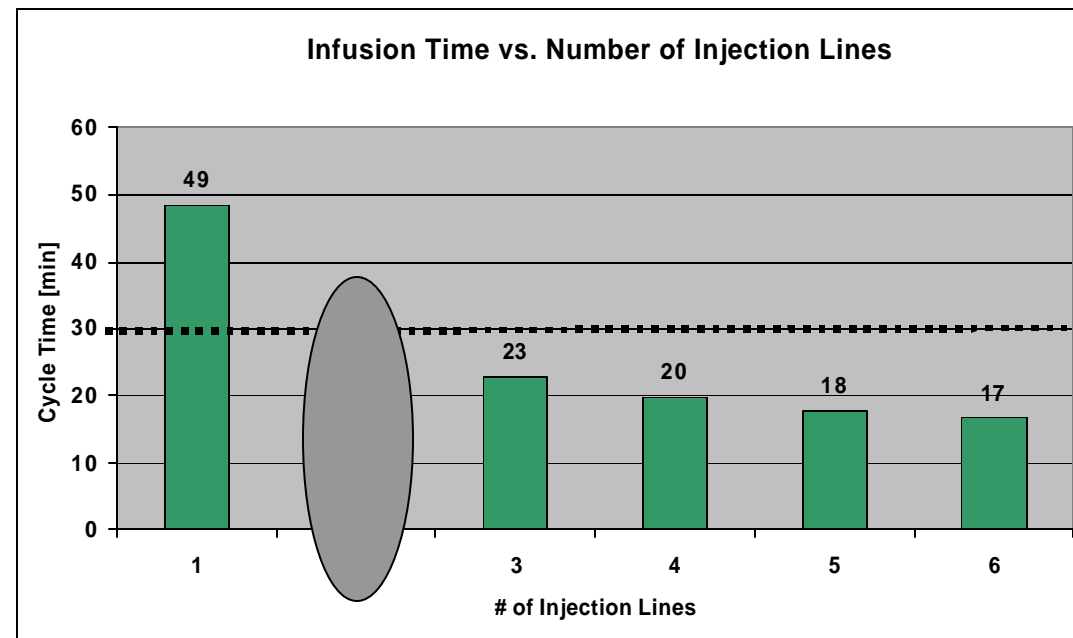
♦ **Problem reduces to an infusion of a 6 feet part**

Design Summary



Minimum spacing given by non-saturated lead length ~50cm

→ A maximum of six injection should be used



If total infusion time should be below 30 minutes then the optimum number of inlets equals TWO (Total of three) !!!

Design Example II: Hull Section



BASELINE:

Fabric: 40 layers of 24oz. Woven Fabric

Resin: Applied Poleramics SC-15 Resin

Distribution Media: 50% Shading Material

Part Dimension Hull Section

♦ 12 feet by 8 feet by 1 inch

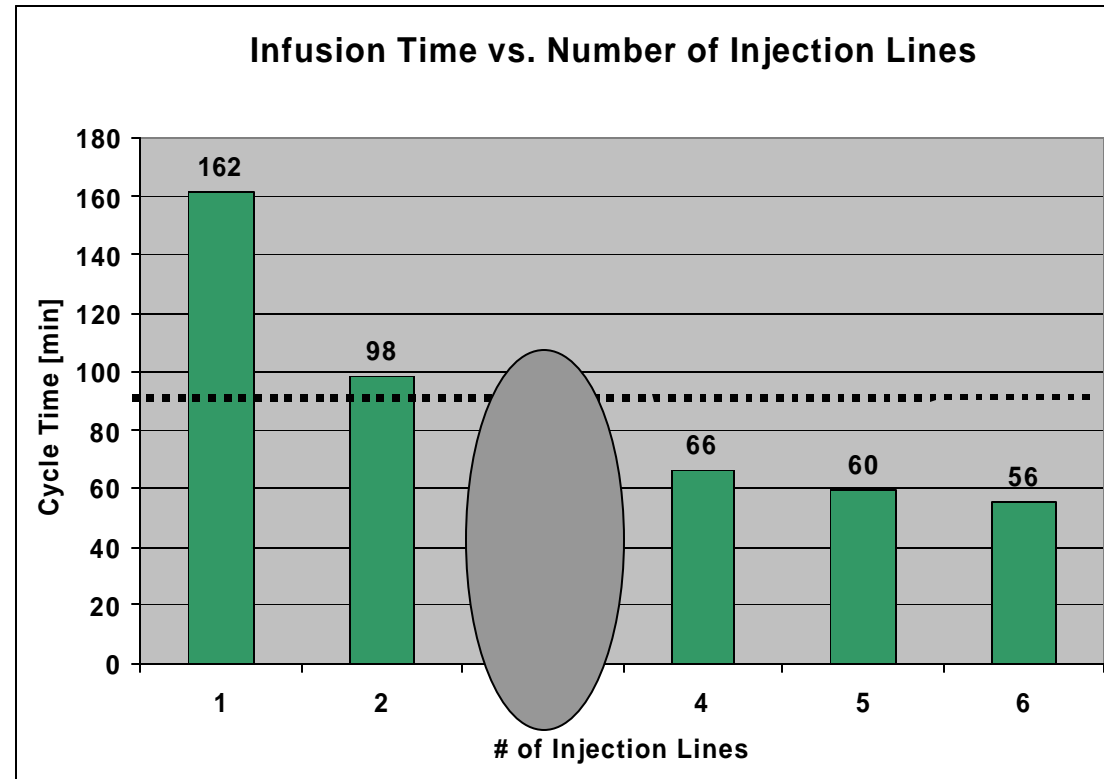
**Infusion time approximately 90 minutes (3x
Derakane 411-100)**

**Change in resin type results in increase in viscosity
but allows longer gelation and infusion time**

Design II



Change in resin type results in increase in viscosity but allows longer gelation and infusion time



If total infusion time should be below 90 minutes then the optimum number of inlets equals THREE !!!

Design Example III

Hull Section



BASELINE:

Fabric: New fabric with Twice the Permeability

Resin: Applied Poleramics SC-15 Resin

Distribution Media: 50% Shading Material

Part Dimension Hull Section

♦ 21 feet by 8 feet by 1 inch

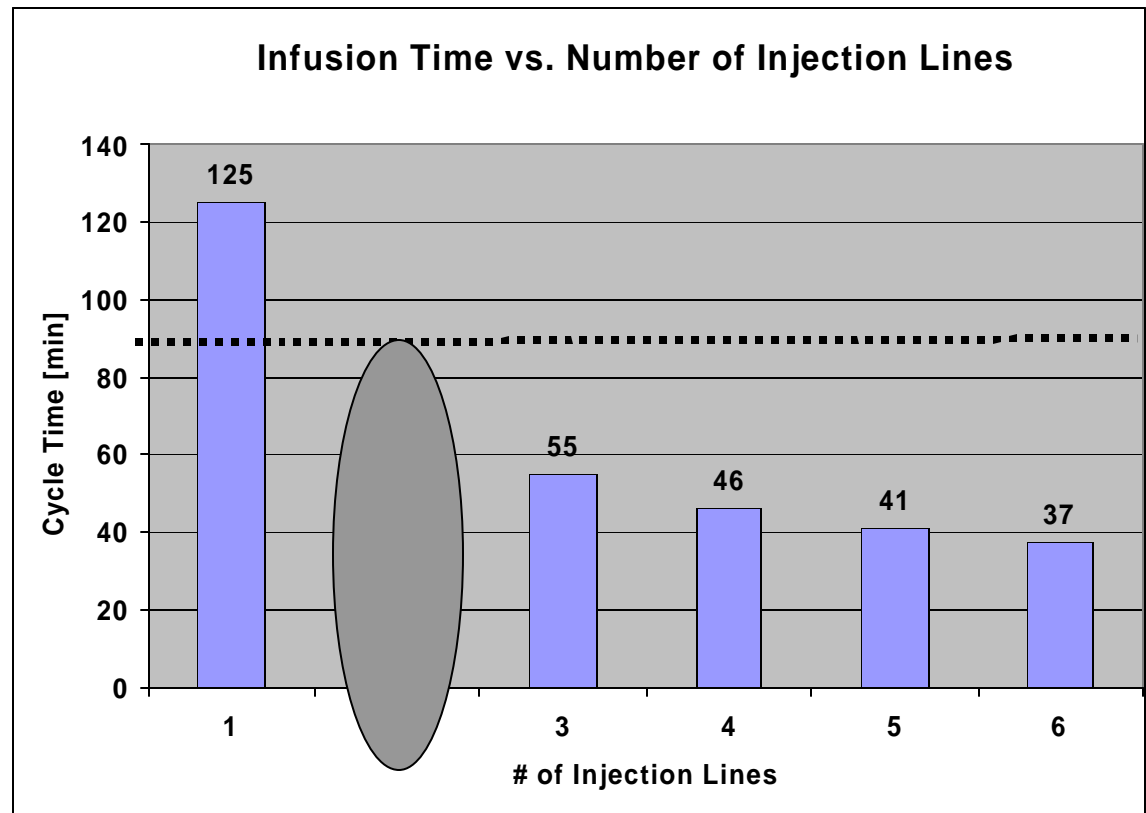
Infusion time approximately 90 minutes

Change in fabric type results in increase in permeability decreasing infusion time

Design III



Change in fabric type results in increase in permeability allowing faster infusion

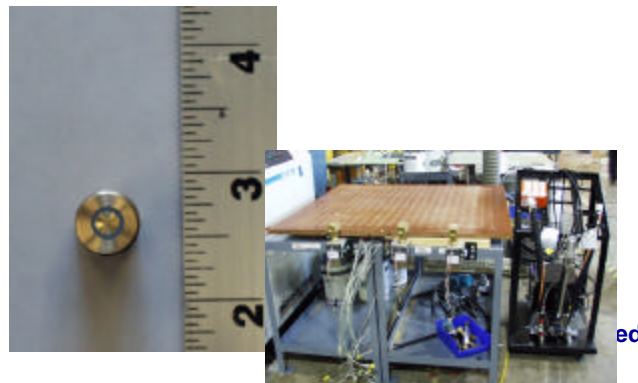
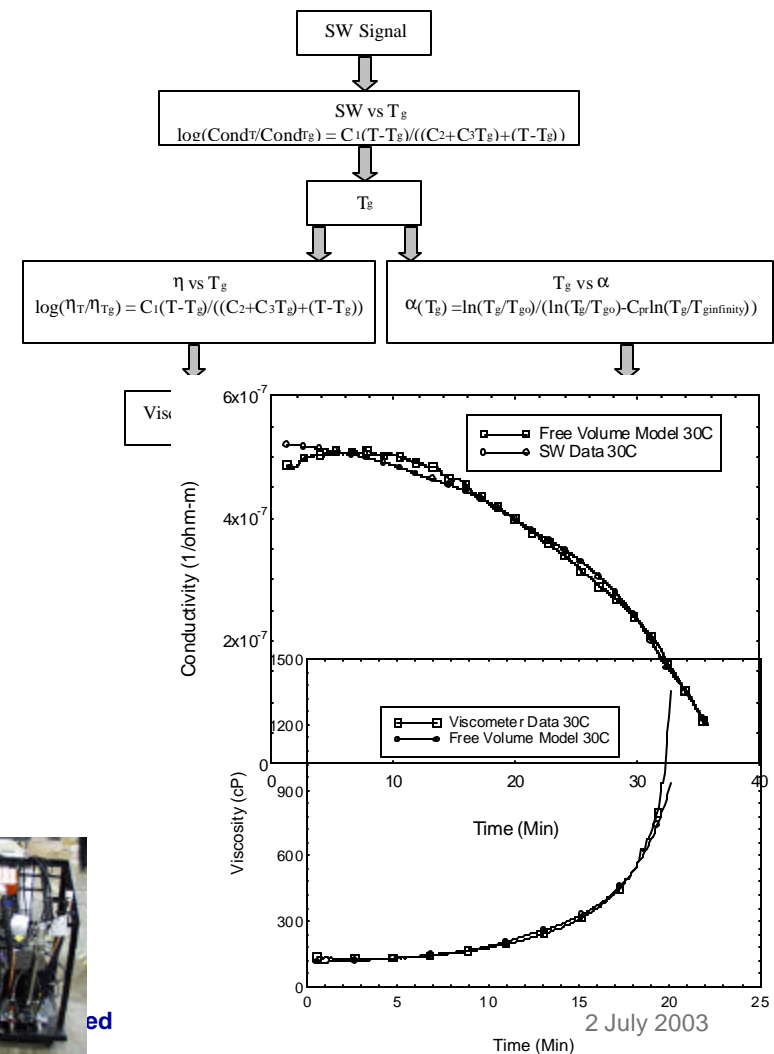


If total infusion time should be below 90 minutes then the optimum number of inlets equals TWO !!!

SMARTWEAVE and SMARTMolding Sensors



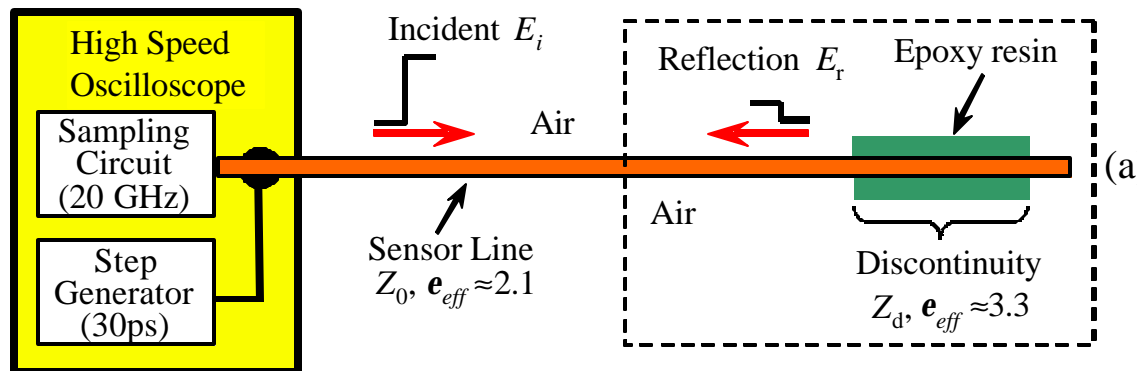
- Low cost sensors measures conductivity of resin
 - ◆ SMARTweave (patented by ARL) uses embedded wires, creating nodal measurement points
 - ◆ SMARTMolding sensors are tool-mounted
- Resin arrival
- Gelation behavior



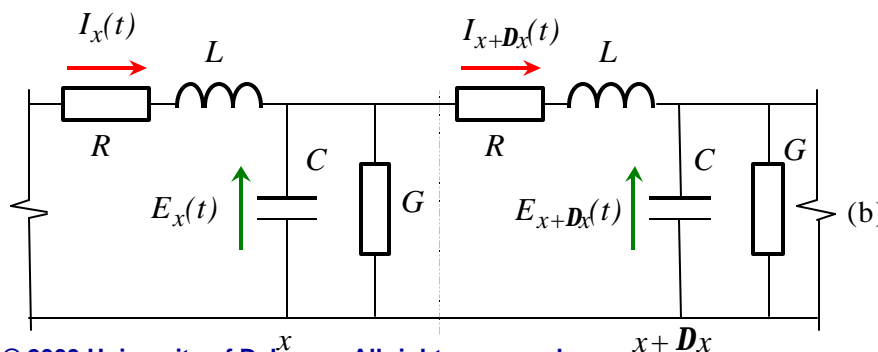
Electric Time Domain Reflectometry (E-TDR) Approach



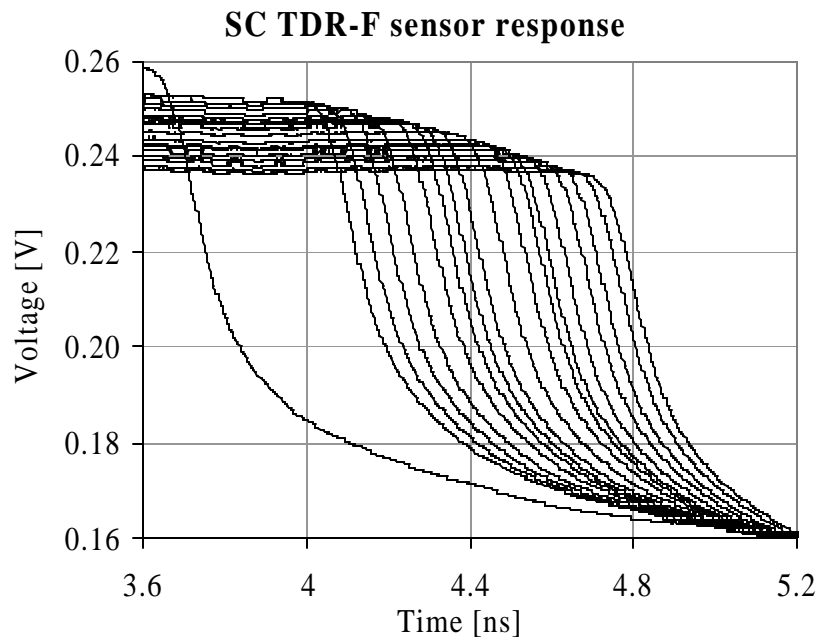
E-TDR is a method of sending a high-speed electrical pulse along a transmission line, and detecting reflections returning from impedance discontinuities within the line. In other words acquisition speed (50 GHz) is so fast that is possible to analyze transition even in short (10mm) electromagnetic circuits.



Schematic of the E-TDR technique (a) and equivalent circuit diagram of the transmission line (b).

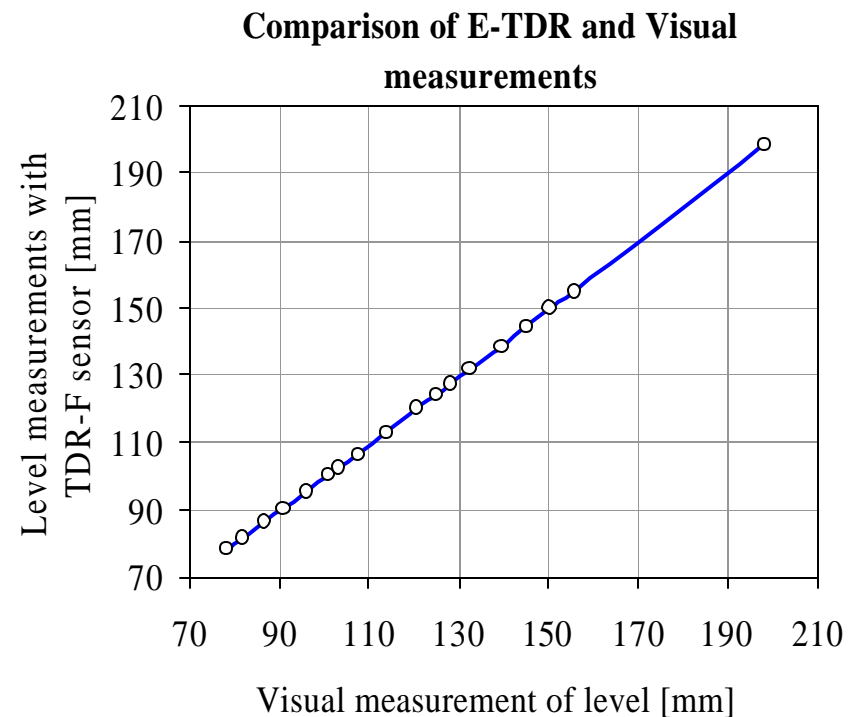


Example: TDR Flow Measurement System Results

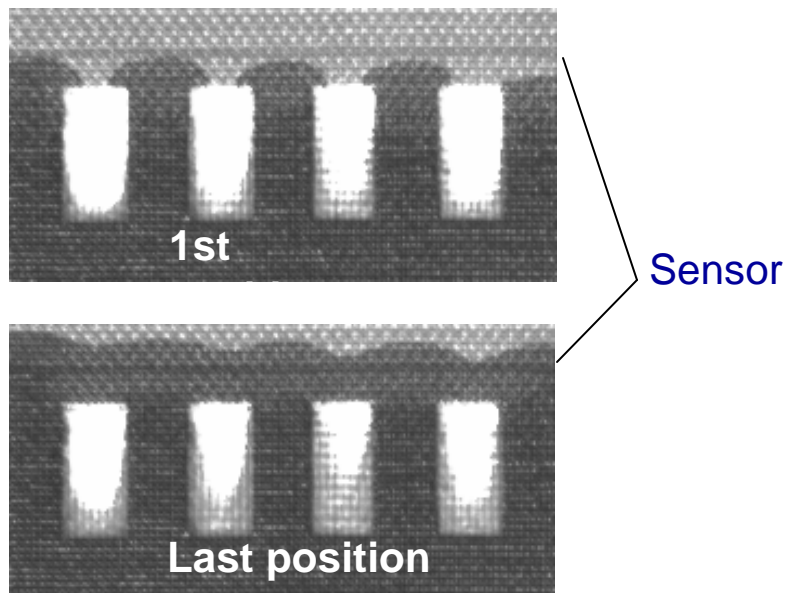


Arrival time of E-TDR sensor during level change in the U-shaped tube.

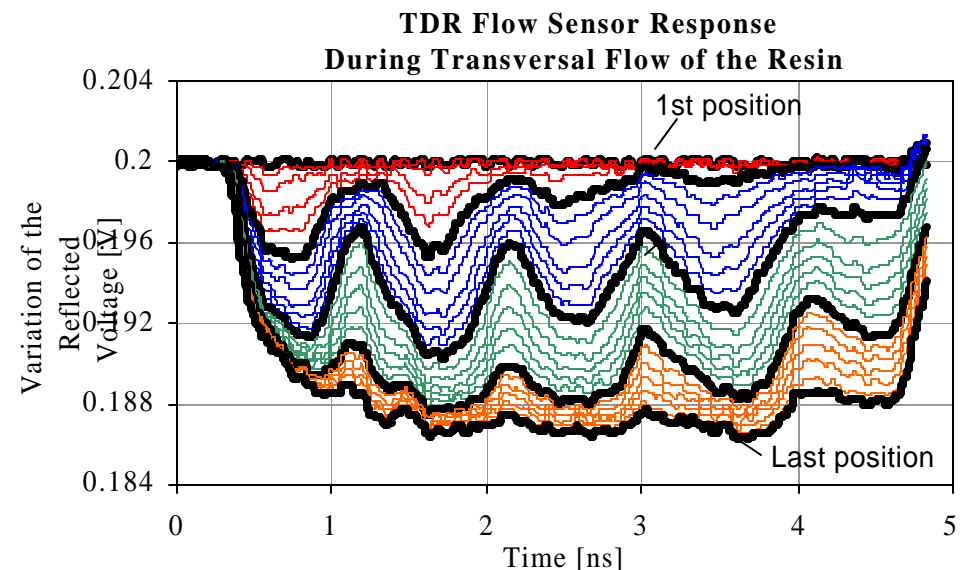
Surface coplanar transmission line gives very high sensitivity and high signal to noise ratio.



TDR Sensor Detection of Multiple Flow Fronts



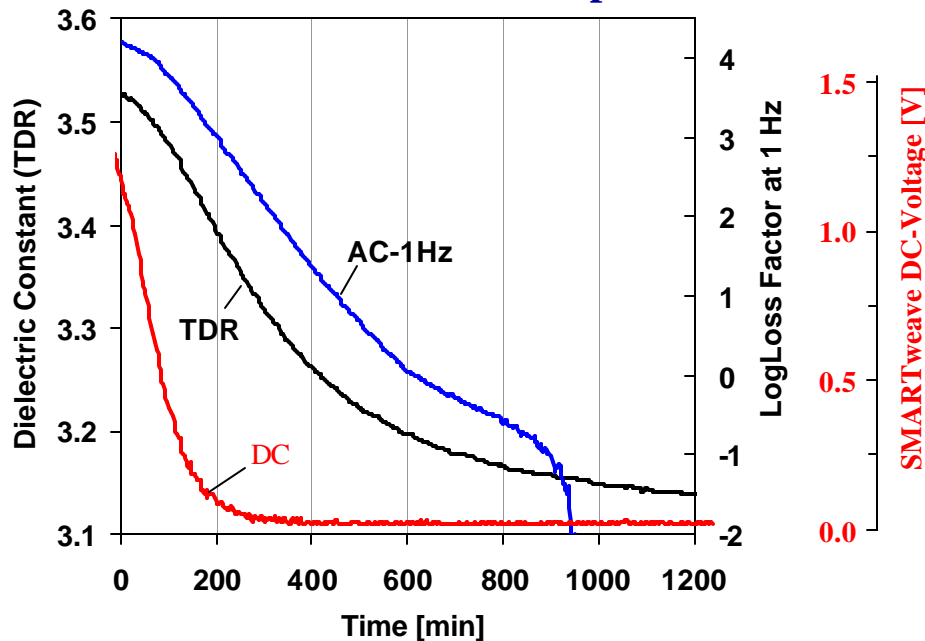
Time dependant locations of
resin in the preform



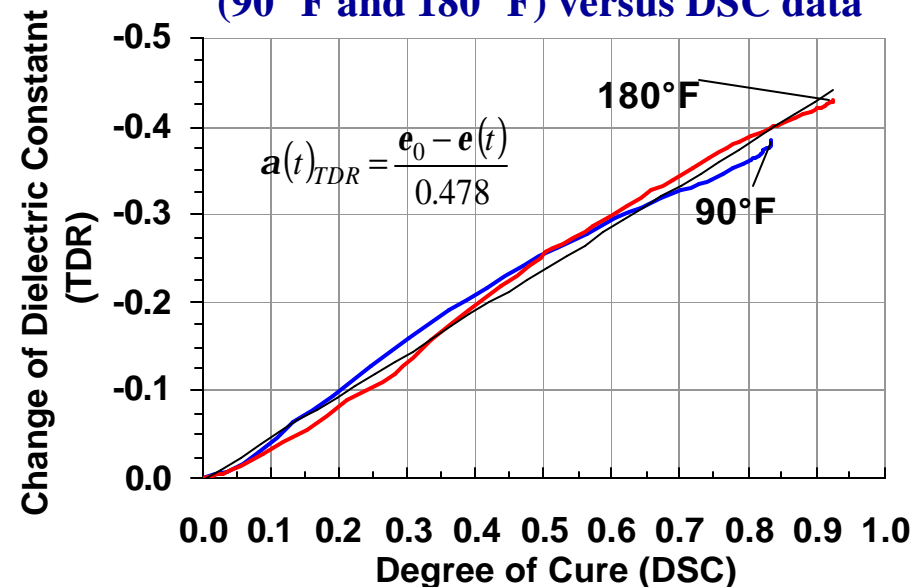
Experimental data showing the
movement of multiple flow fronts

TDR Cure Monitoring

On-line Cure Sensor Comparison



Correlation of the TDR sensor data (90° F and 180° F) versus DSC data



TDR CURE MONITORING ADVANTAGES

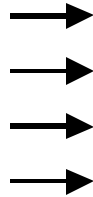
- Accurate on-line cure monitoring comparable to laboratory (FTIR and DSC) test equipment
- Low cost (flexible circuits can be mass-produced)
- Multiple sensor configurations for embedded or tool-mounted (reusable) versions are possible
- Sensing capability through intermediate layers: release agent, gel coat and others

Motivation for an Intelligent VARTM Workcell

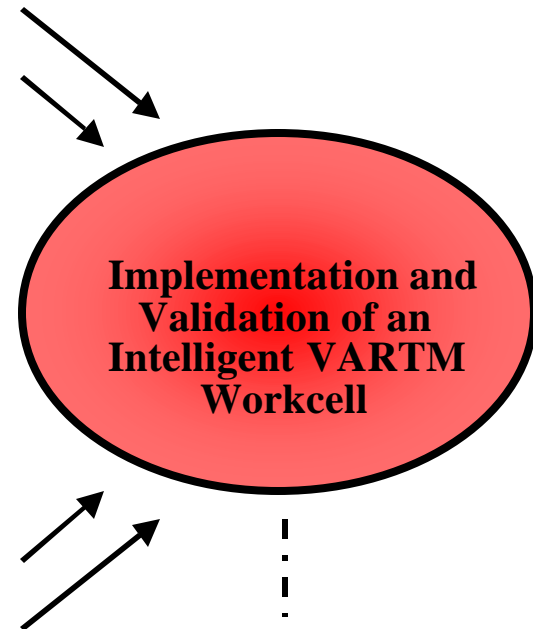


Current Industrial Practice

- Prototypes, not production
- Trial and error
- High variability
- No automation, sensing, or control
- Manufacturing base limited to a few companies with know-how
- Costs not competitive with traditional approaches
- No two parts the same



- **Design/Modeling of Infusion**
- Fundamentals of mixing of reacting systems
- Controlled infusion
 - Sensors
 - Actuators
 - Software
- Preform consolidation mechanics
- QA/QC



Technology Transfer

Intelligent Process Control

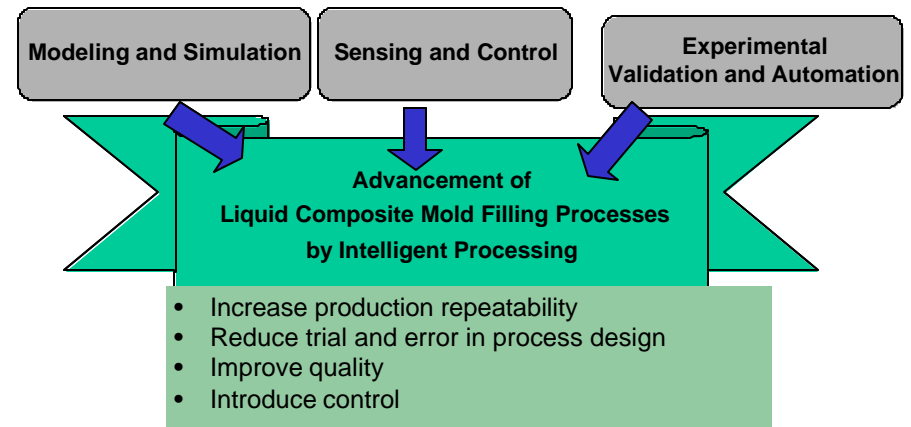


Intelligent Process Control requires

- ◆ Real-Time Process Evaluation
 - ◆ Real-Time Process Simulation
 - ◆ Integrated Sensors
- ◆ Maximize Automation
- ◆ Learning Capability
 - ◆ Network Capable

IPC system allows

- ◆ Repeatability
- ◆ Dimensional Control
- ◆ Scrap Reduction
- ◆ Eliminate Post-Inspection
- ◆ Increase Production Rates
- ◆ Process Traceability
 - ◆ QA/QC of Process
 - ◆ SPC
- ◆ Reduce Touch-Labor
- ◆ Reduce Cost

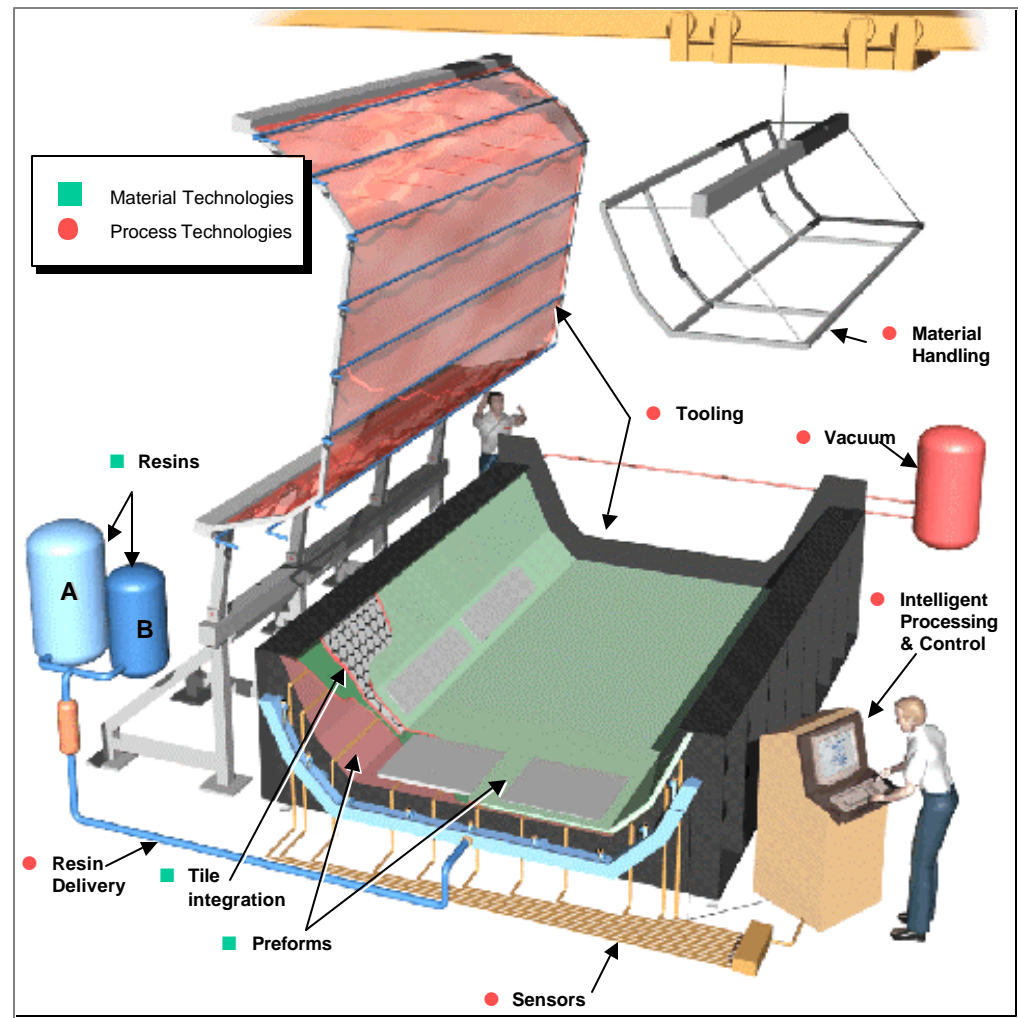


Schematic of a Fully Automated VARTM Production Cell



OBJECTIVES

- Automated Resin Delivery System
 - Smart Tooling
 - Tool-Mounted Sensors
 - Resistive Heaters for Cure Control
 - Automated Material Handling of Preforms
 - Automated Vacuum Stations
 - Reusable Bagging
- ➔ Intelligent Processing and Control
- ➔ Automation of all Processing Steps



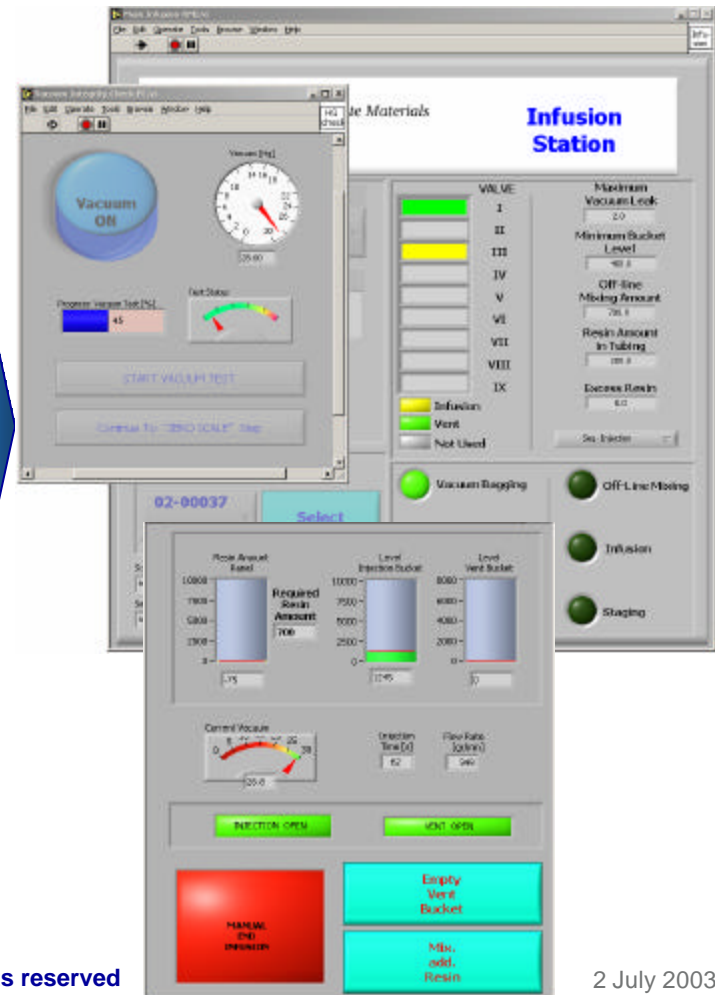
SMARTMolding Prototype Cell



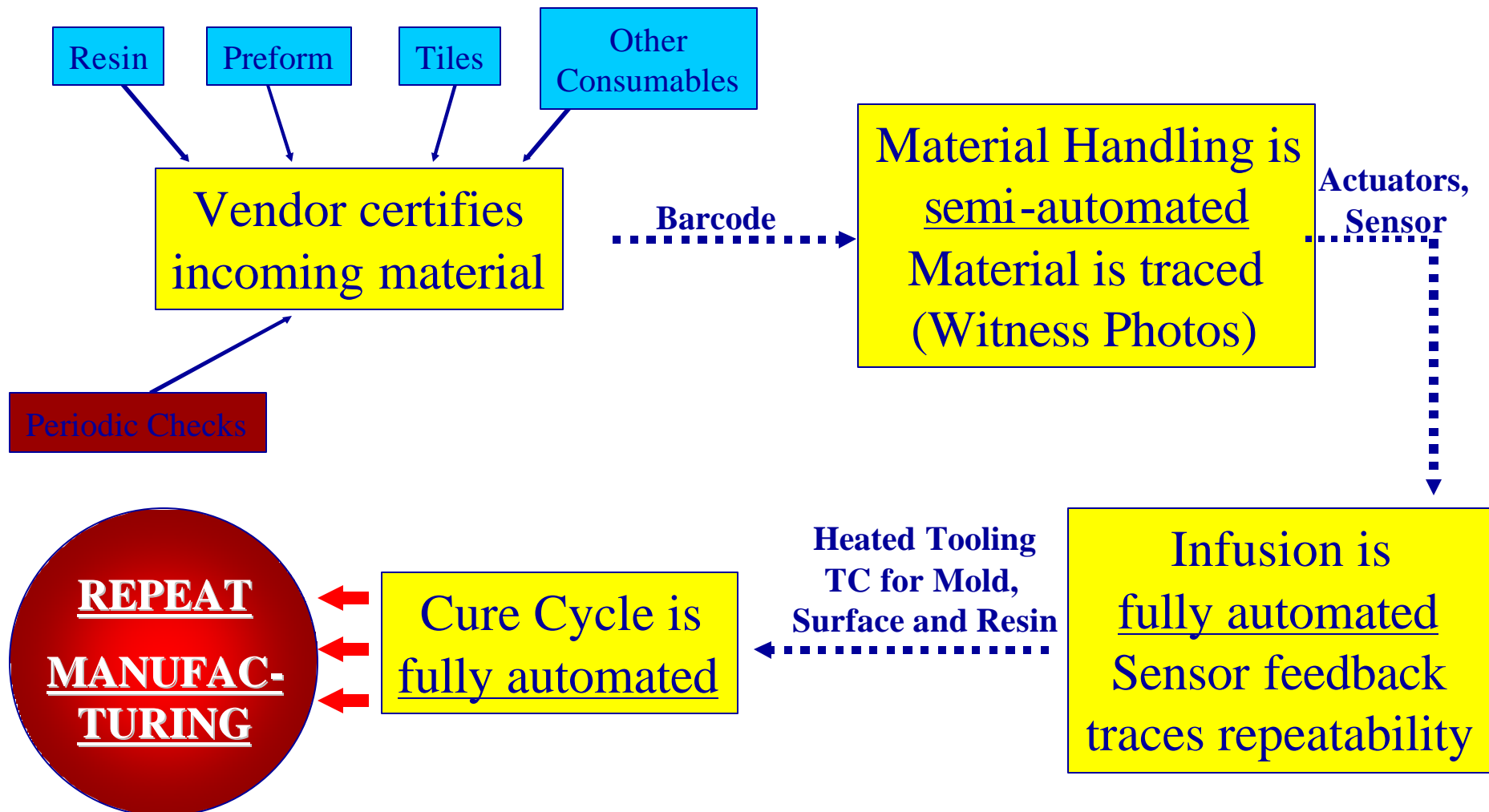
1. Manual and Automatic Control and Monitoring
 1. Pinch Valves
 2. Vacuum
 3. Precision Scales
 4. CCD-Camera
 5. Tool-Mounted SMARTMolding Sensors
2. Automation
 1. Sequential Injection Control with feedback from tool-mounted sensors



SMARTMolding Full Production Cell



Automation, Sensing, & Incoming Material Control Allow Repeat Manufacturing

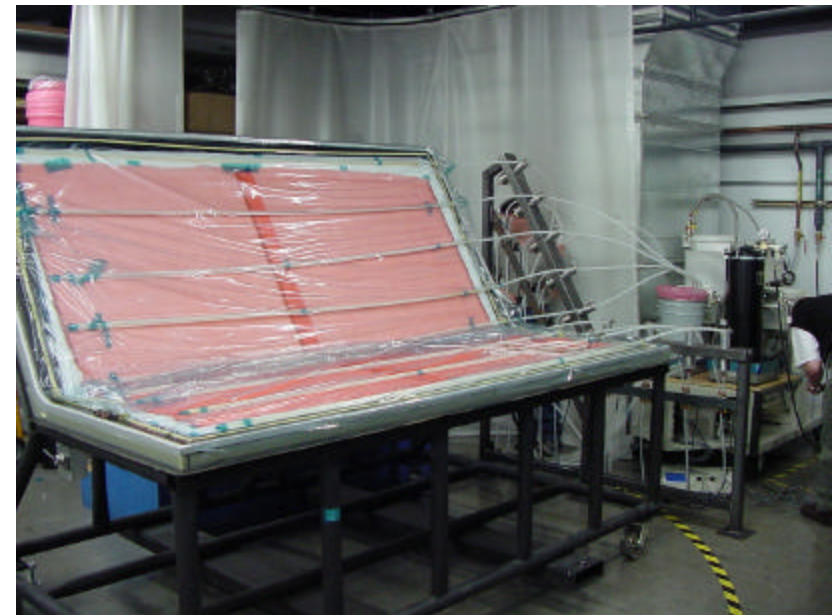


SMARTMolding Features

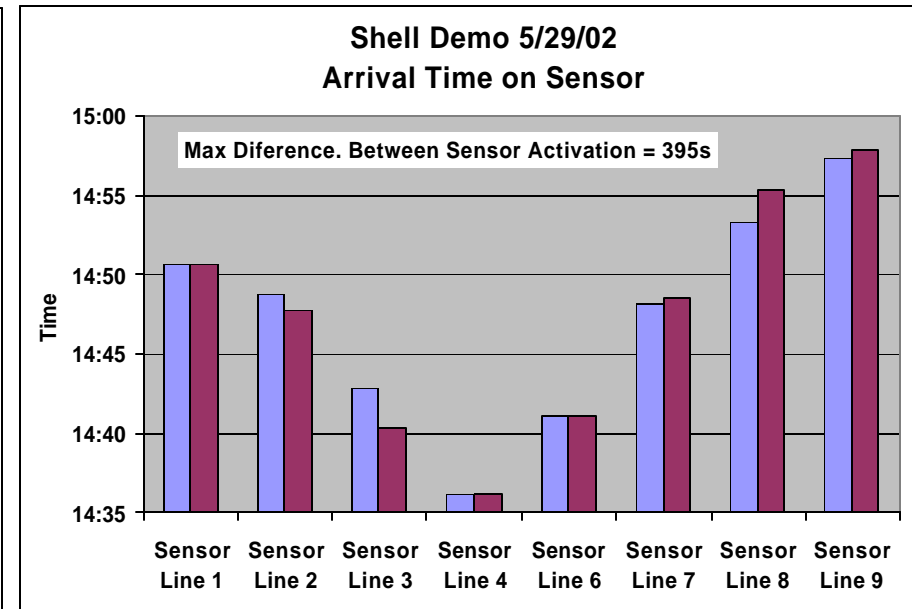
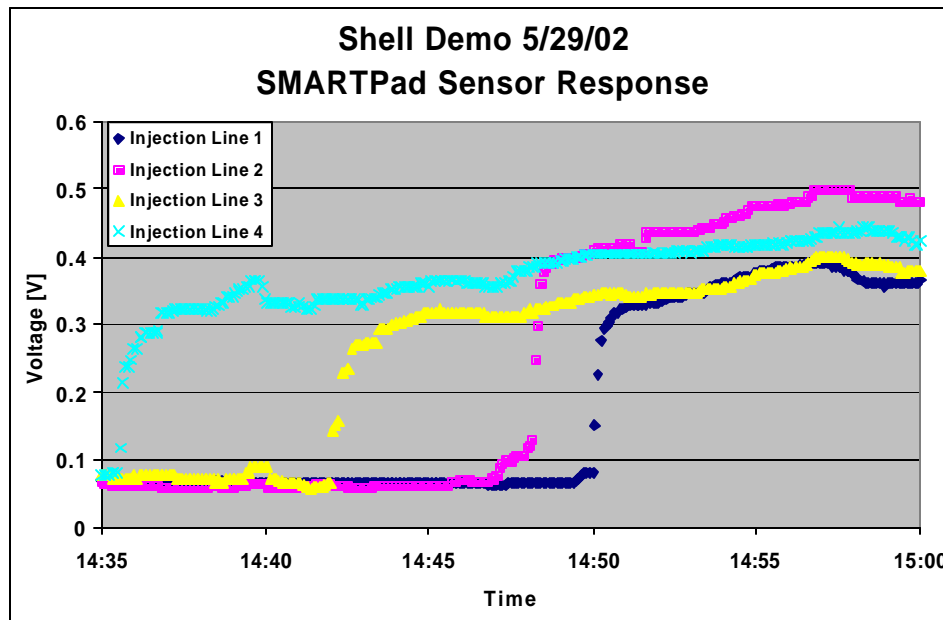


Automation Features

- Operator Login
- Shell Selection via Barcode
- Automated Tool Selection
- Automated Vacuum Control (Infusion, Dwell) and Leak Check
- Controlled On-Line and Off-Line Mixing
- Supervised Infusion
 - Sensor Feedback from tool-mounted and/or SMARTPad sensors
 - Fully Automated opening/closing of Valves
 - Script Files for Sequential Injection
 - Process Variation Easy to Implement
 - Allows Dwell of Last Infusion Lines
- Timed Dwell (Reduction in Pressure to 7Hg) is Automated
- Process and Sensor Information are stored for QA/QC



SMARTPad Sensor Info

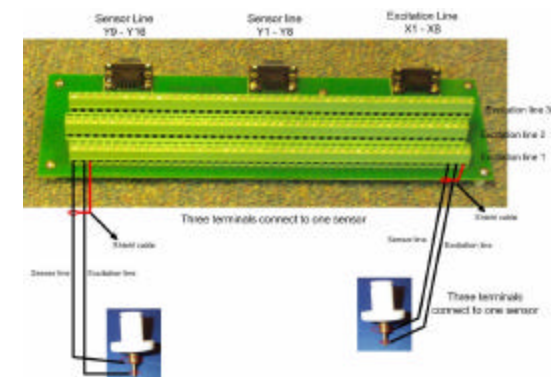


Two SMARTPad sensors under each injection line was attached to tool

New PC board was developed for simple connectorization

Sensor response indicates

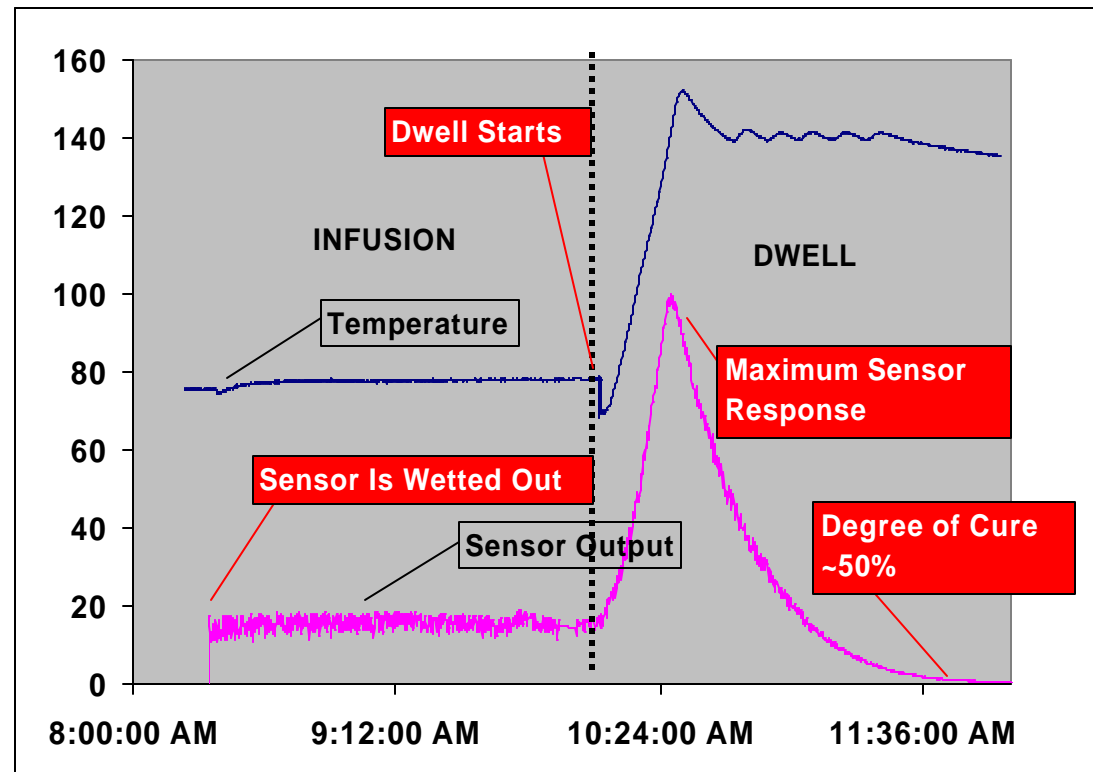
- Arrival time at each sensor
- SPC
- Optimization of Infusion Scheme
- Uniformity of fabric permeability



SMARTMolding Cure Monitoring



**New Tool-Mounted Torlon Sensor
New Embedded or
Surface Mounted Flexible Circuit Sensor**

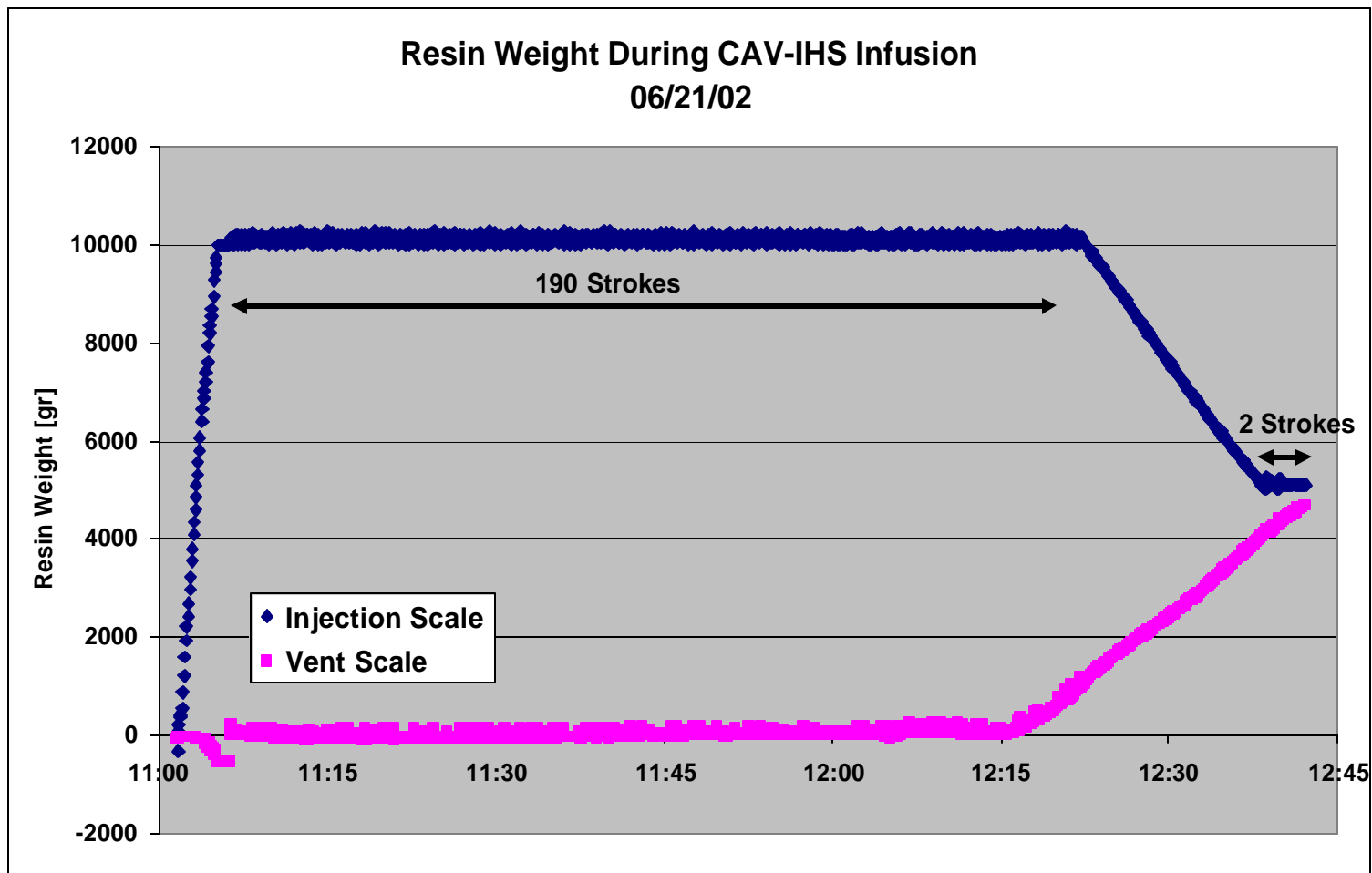


Monitors resin arrival

The degree of cure can be observed up to 50%

Automated On-Line Mixing

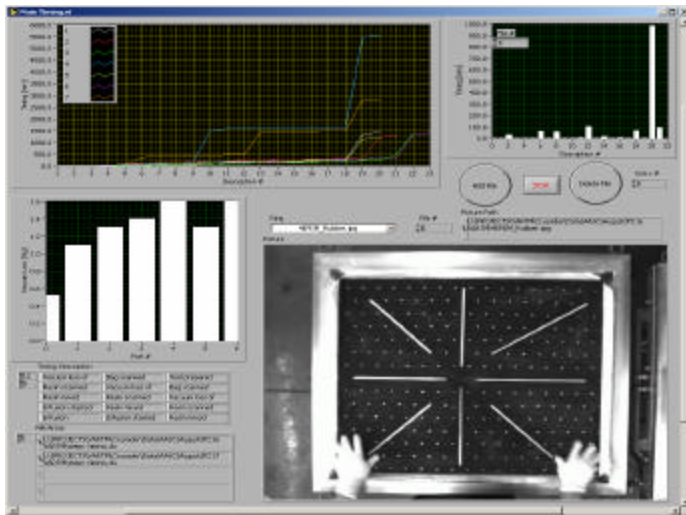
CAV-IHS Shell Infusion



TOTAL Automated Infused Weight: 128lb

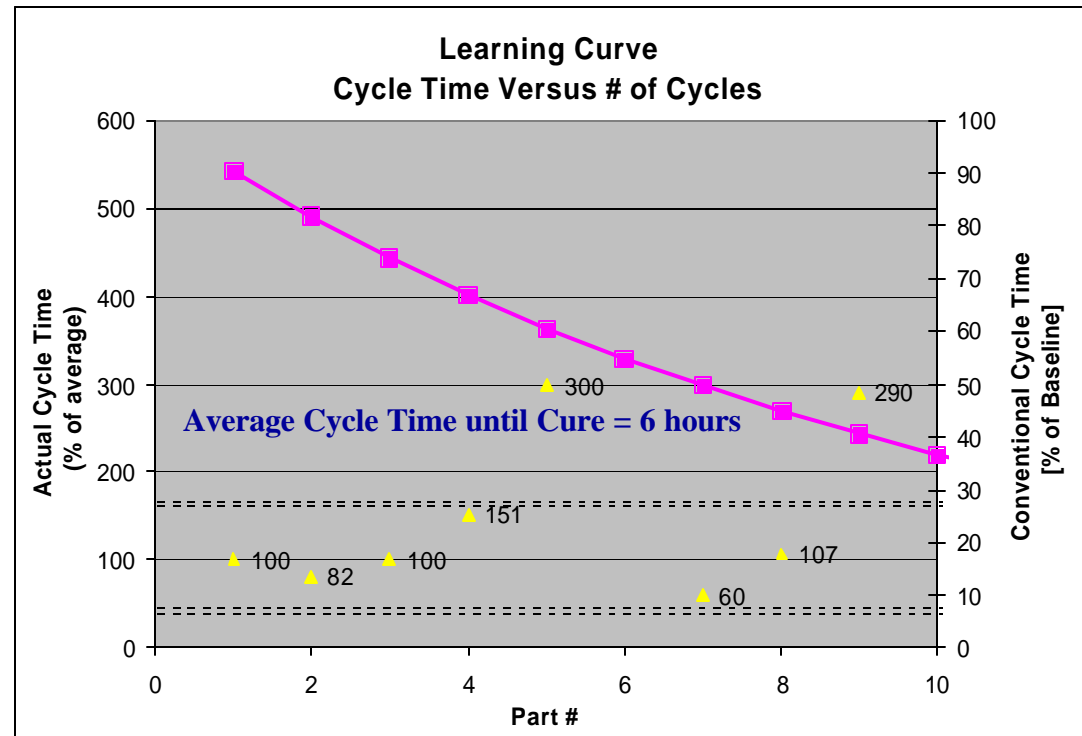
Sensor Data Review

Timing



Automation enables repeatable → processing times from cycle 1

- Individual Time For Each Processing Step Is Recorded
- Witness Photo Of Tool Fill Is Displayed
- Vacuum Loss During Vacuum Check Is Shown
- ➔ Request for Operator Comment when Actual Time Step is Larger Than Nominal



Implementation

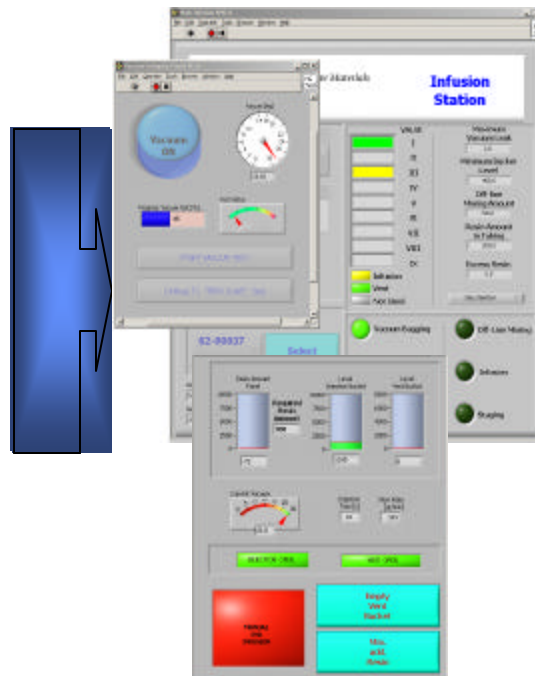


Hardware

- Pinch Valves
- Vacuum Control and Sensing
 - Leak Check
- Sensors
 - Temperature
 - Flow
 - Cure
 - Scales for Flow rate



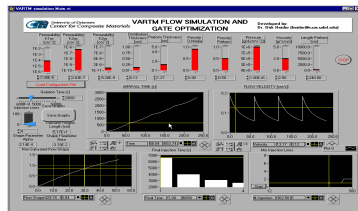
Software



- Recipes
- QA/QC Database
- Graphical User Interfaces
 - Material Lay-up
 - Infusion
 - Cure Control

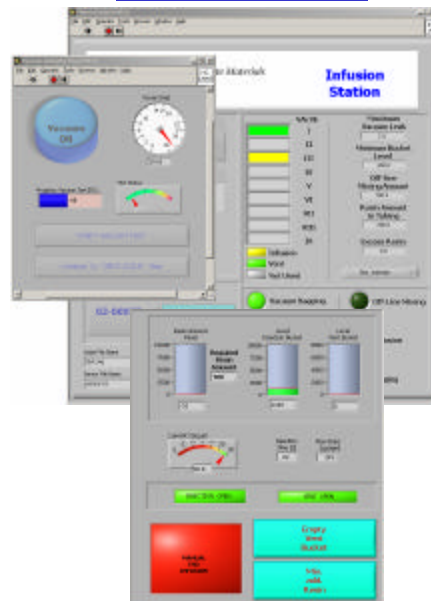
SMARTMolding Software Suite

Design Tool



Simple Interface, Limited to simple geometries
Predicts Flow Times, Lead Length
Optimizes # of Seq. Injection Lines
Database with Material Properties

IPC System

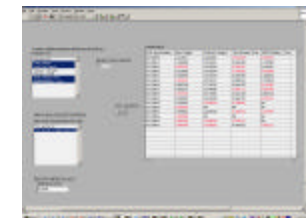


Automates the VARTM Process
Records the processing steps
Reporting of collected data
Enables statistical analysis
Guidance Software to define process recipe

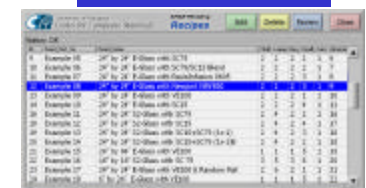
Data Review



Statistical Package



Recipe GUI

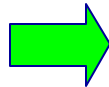


Recipe ID	Material	Flow Rate	Pressure	Temperature	Time	Status
Example 01	2000	100	100	100	100	OK
Example 02	2000	100	100	100	100	OK
Example 03	2000	100	100	100	100	OK
Example 04	2000	100	100	100	100	OK
Example 05	2000	100	100	100	100	OK
Example 06	2000	100	100	100	100	OK
Example 07	2000	100	100	100	100	OK
Example 08	2000	100	100	100	100	OK
Example 09	2000	100	100	100	100	OK
Example 10	2000	100	100	100	100	OK

Database Overview

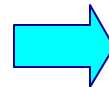


Configuration Tables



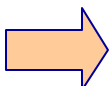
Setup (directories, DAQ settings)
Material Info (Resin, Fabric, Core)
Operator Info

Recipe Tables



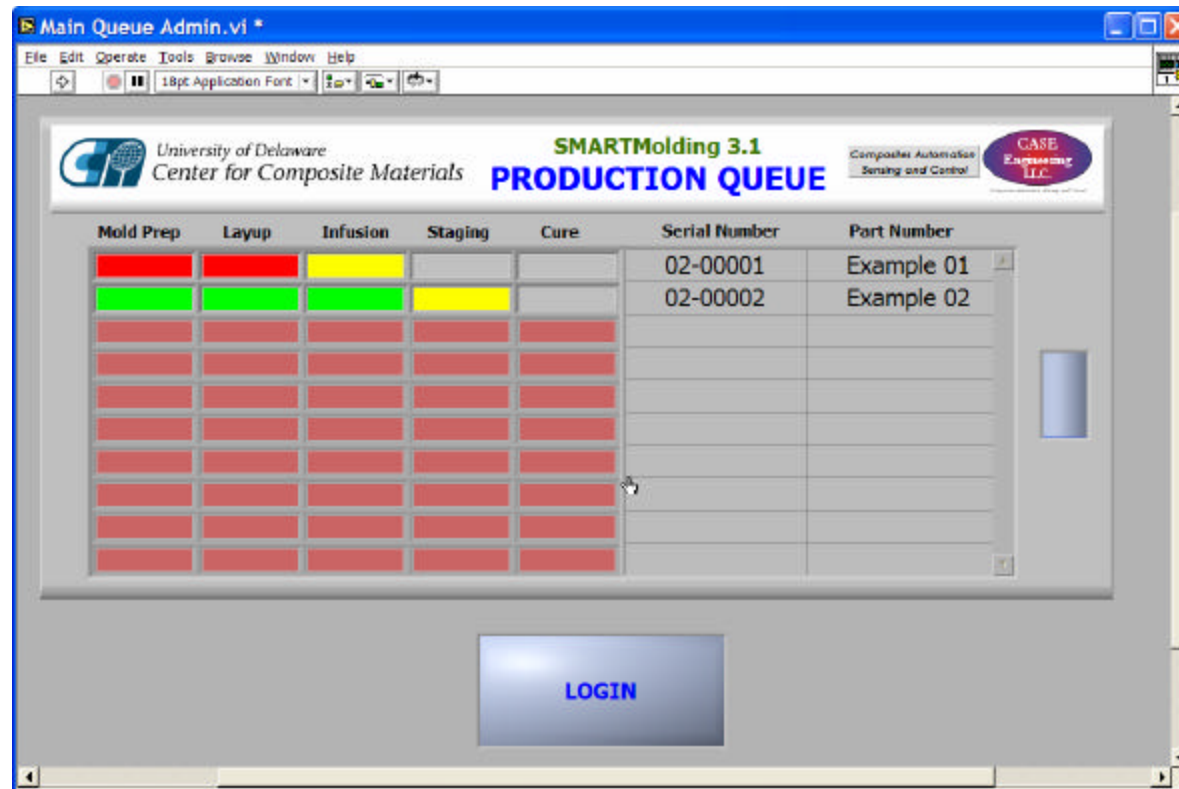
Material Sequence
Bag and Tool Selection
Infusion Information
 Max. Leak
 Resin Info (Amount, Type, Ratios)
 Sensor Setup
 Seq. Infusion Script (Valves \leftrightarrow Sensors)
Dwell Info (Temperature, Time)

QA/QC Tables



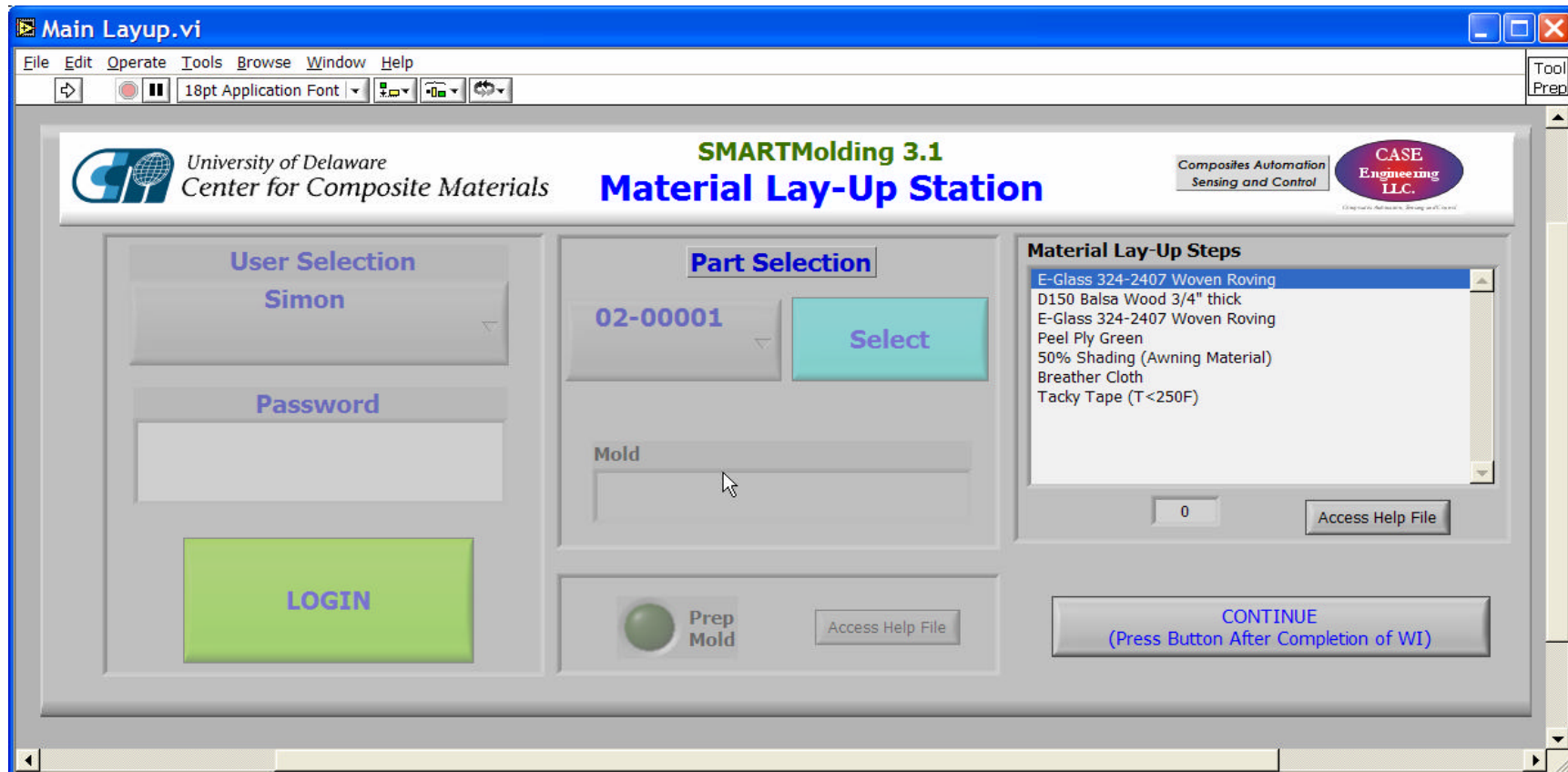
For each part
 Sensor Feedback
 Cycle Time

Manufacturing Queue



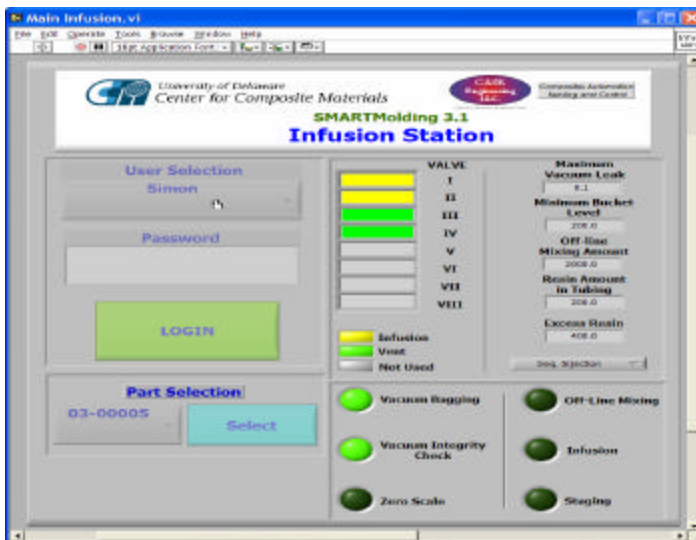
- Allows central administration of VARTM production
- Enables monitoring of production status

Material Lay-up Station

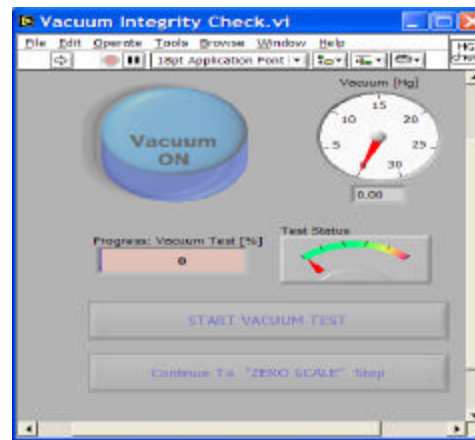


- Login feature
- Automatic part selection
- Recording of cycle time
- On-line help via work instruction

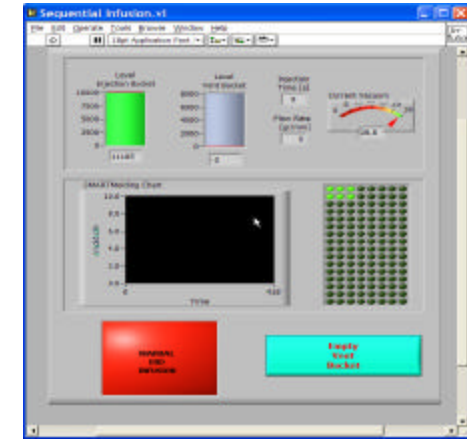
Infusion Station



(a)

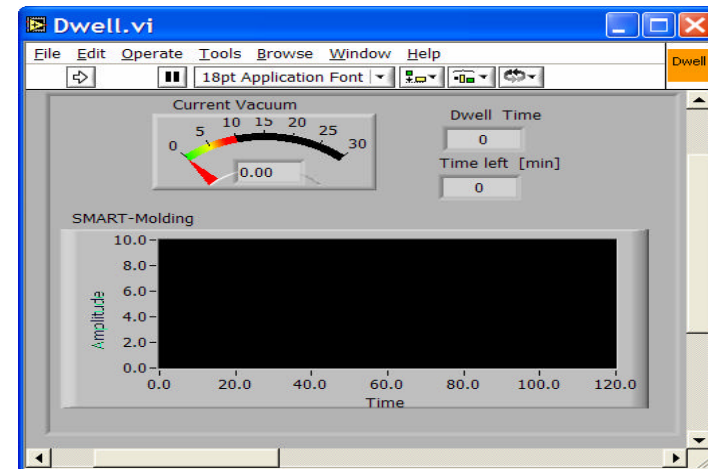


(b)



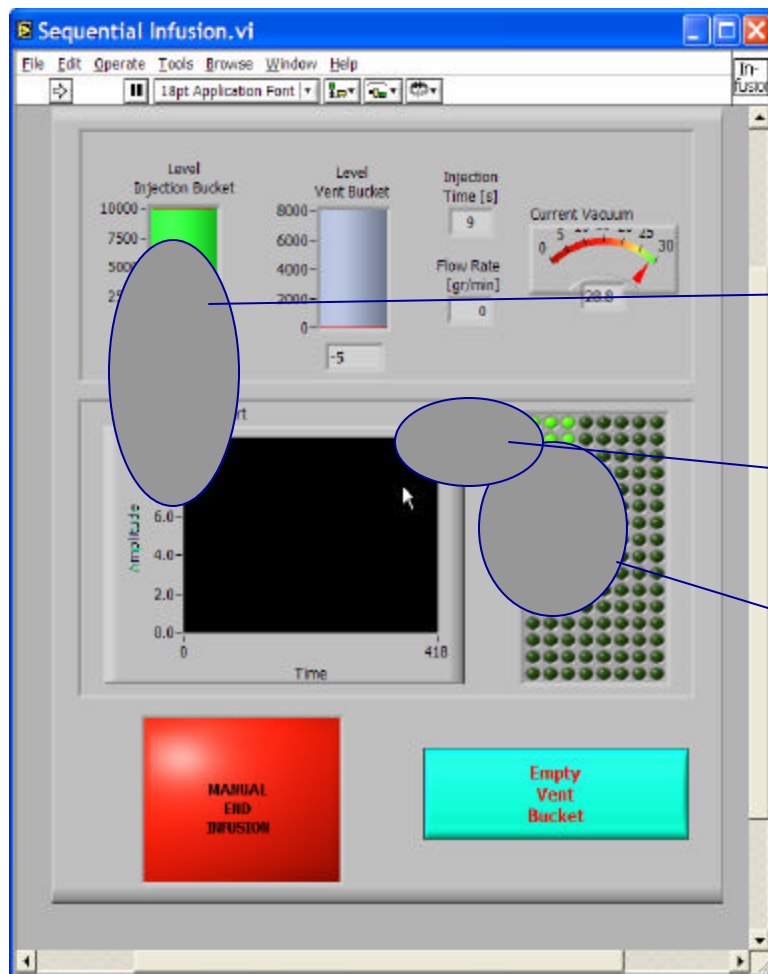
(c)

- Login feature
- Automatic part selection
- Recording of cycle time
- On-line vacuum integrity check (Figure b)
- Allows integration of industrial mixer hardware
- Sequential Injection automation (Figure c)
- Timed room-temperature dwell (Figure d)
- Records sensor feedback



(d)

Automated Infusion End



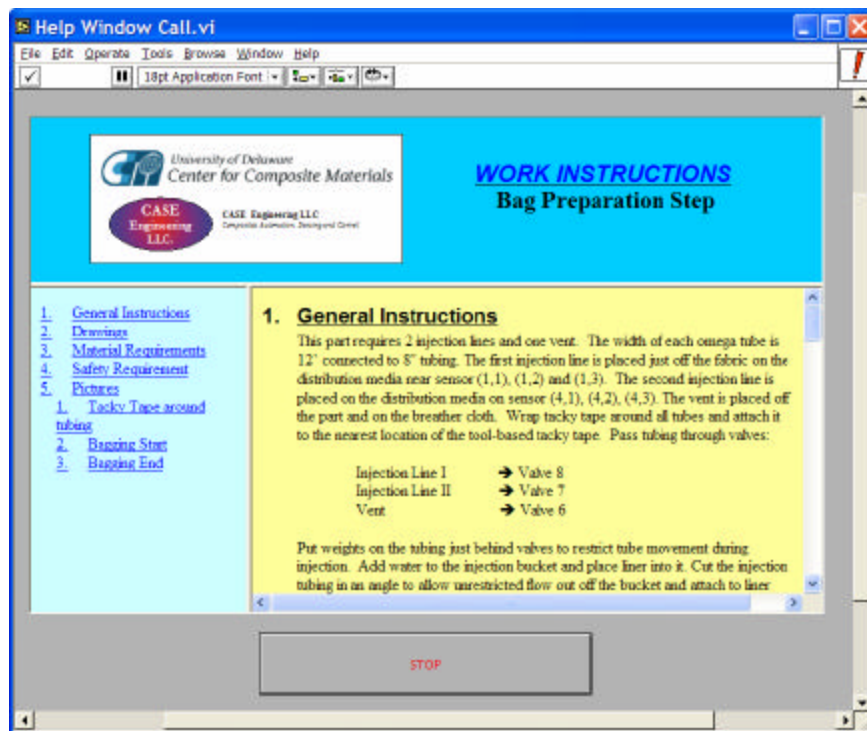
A) Minimum Resin Amount Infused

B) Net gain into Part below 10gr/min

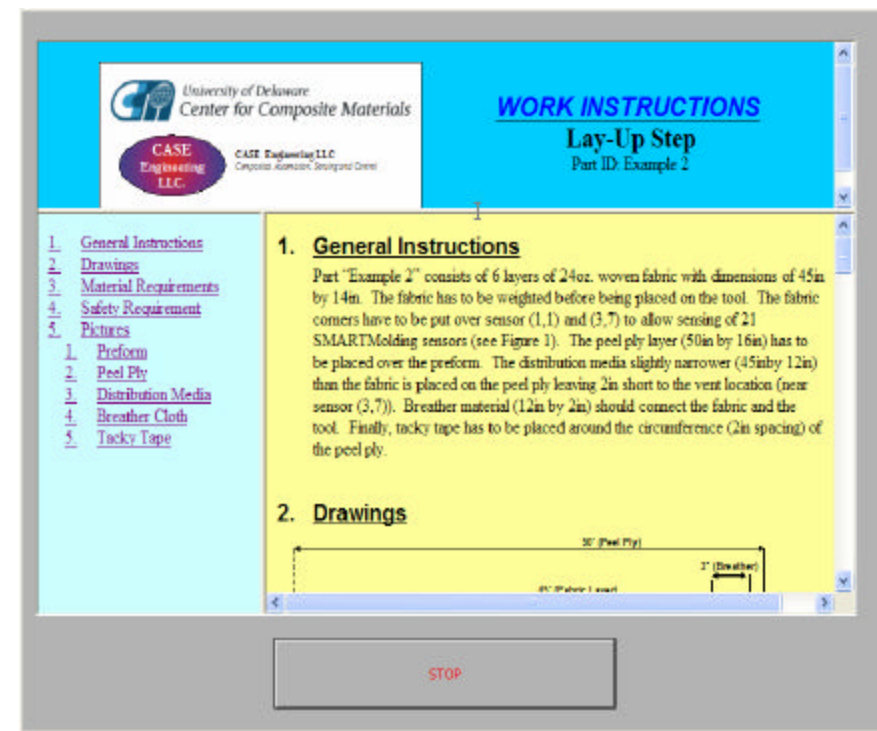
C) All sensors are wetted out

➔ Infusion stops when
 $A \wedge B \wedge C = \text{TRUE}$

Help Through Work Instructions



Lay-up



Infusion

- Includes instructions about lay-up, infusion and staging using HTML
 - MSDS
 - Pictures
 - AutoCAD drawings
 - Video

Report



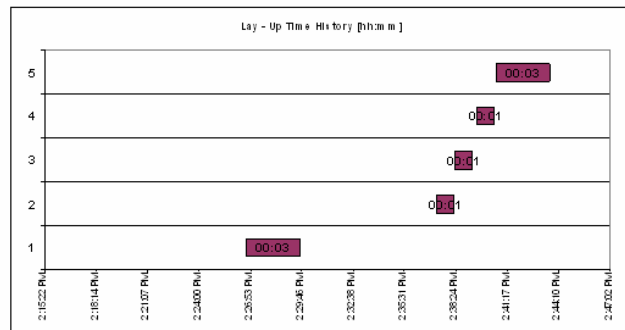
Lay - Up Information

Operator : Hope Deffor

Start Date/Time : 1/28/2003 2:25:21 PM

End Date/Time : 1/28/2003 2:40:39 PM

Seq	Material	Weight [gr]
1	E-Glass 324-2407 Woven Roving	1950
2	Peel Ply Green	0
3	50% Shading (Awning Material)	0
4	Breather Cloth	0
5	Tacky Tape (T<250F)	0



Status Information

Operator : Dirk Heider

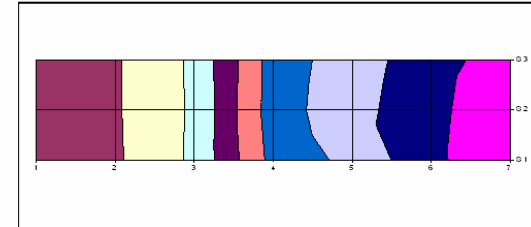
Start Date/Time : 1/28/2003 12:12:02 PM

End Date/Time : 1/28/2003 12:12:02 PM

Calculated Fiber Weight-Fraction : 0 [%]
 Final Part Weight : 0 [gr]
 Total Production Time : 12:00:00 AM [hh:mm]

Comments

Sensor Data



Step Time : 29.6 [sec]

Max Infusion Time : 296 [sec]

Date	Time (open)	Time (close)	Valve
1/28/2003	3:31:46 PM	3:34:59 PM	8
1/28/2003	3:34:59 PM	3:42:12 PM	7

Basic Information

- Operator
- Material Sequence during Lay-up with Cycle Time Info
- Opening/Closing of Valves
- Weight and Fiber Volume Info

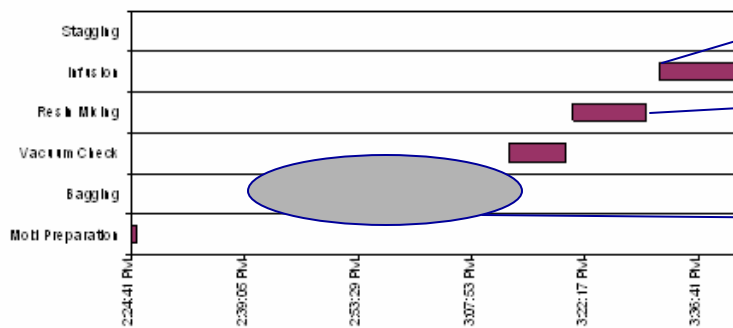
Charts

- Cycle Time for each processing step
- Arrival Time of Flow Sensors

Infusion History Report



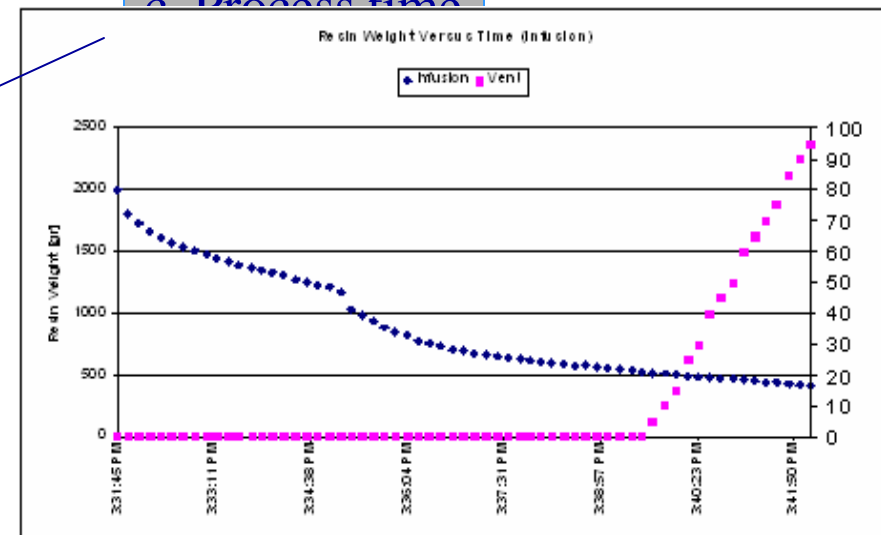
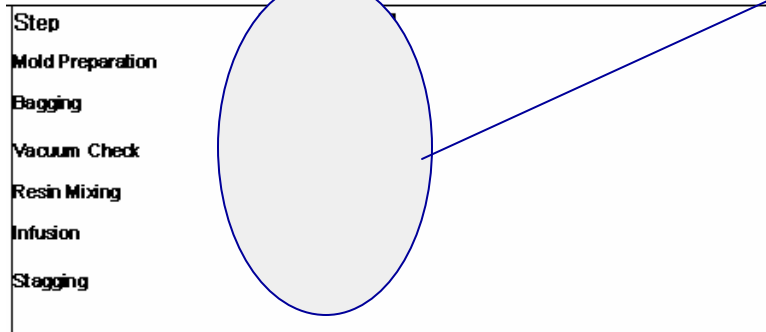
Part History



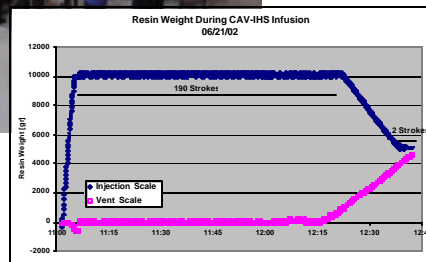
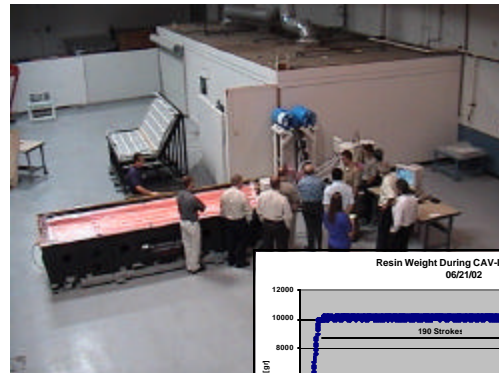
a. Start time

b. End time

c. Process time

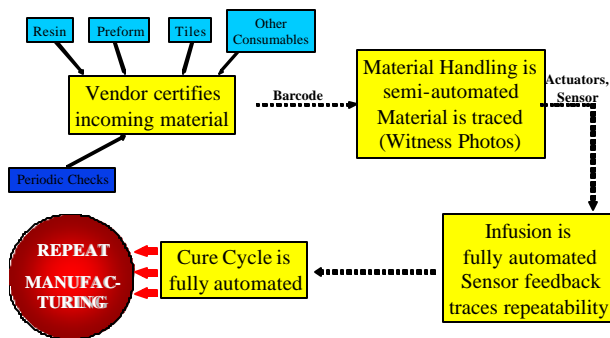


IPC Demonstration PEGASUS / CAV IHS

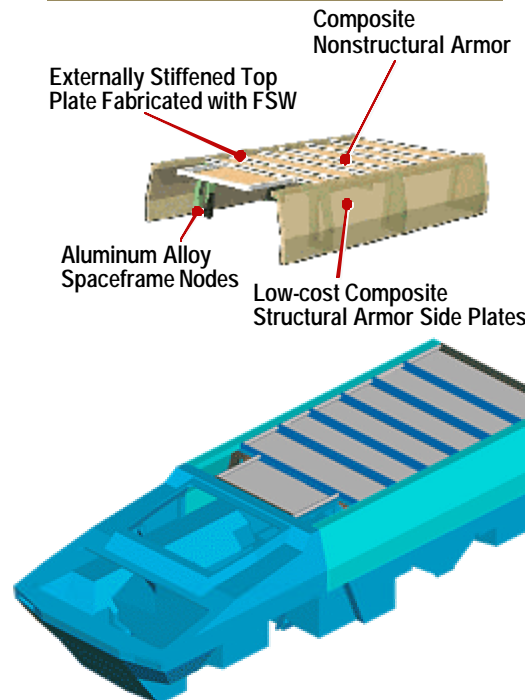


TOTAL Automated
Infused Weight: 128lb

SOFTWARE



High-strength Aluminum Alloys: FSW and VARTM



- **Wheeled Platform Offer Breakthrough Technologies**



- **Vehicle Helps Army Meet 2008 FCS Timeline**
- **Wheeled Vehicle Designed and Built In Less Than 8 Months**



Fun to Watch!!!



BETA-Site Technology Transition

